GLABIAS TABLES Science Data Book

Orient Longman

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62	4169	417	8	4188	4198	4207	4217	4227	4236	4246	4256		2	3	4	5	6	7	8	
63	4266	427	6	4285	4295	4305	4315	4325	4335	4345	4355	1		3	4	5	6	7	8	
64	4365	437	5	4385	4395	4406	4416	4426	4436	4446	4457	11		3	4	5	8	7	8	
65	4467	447	7	4487	4498	4508	4579	4529	4539	4550	4560	1	2	3	4	5	6	7	8	
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4	0.0698	0715	0558 0732	0576	0593	0610	0628	0645	0663		3	6	9		1
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14	0.2419	2267	2284	2300	2317	2334	2181	2198	2215	2233	3	6	9	11	14
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16	0.2758	2773	2790	-			2005	2100	2723	2740	3	6	8	11	14
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22	0.3584	3600	3616	3633	3649	3665	0004				1		•	•••	
23	0.3746	3762	3778	3795	3811	3827	3681	3697	3714	3730	3	5	8	11	14
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25	0.4226	4083	4099	4115	4131	4147	4163	4019 4179	4035	4051	3	5	8		14
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28	0.4695	4710	4726	4586	4602	4617	4633	4648	4664	4679	3	5	8	10	
29	0.4848	4863	4879	4741 4894	4756	4772	4787	4802	4818	4833	3	5	8	10	
30°	0.5000	5015	5030	5045	4909 5060	4924	4939	4955	4970	4985	3	5	8	10	13
31				0040	3000	5075	5090	5105	5120	5135	3	5	8		13
32	0.5150	5165	5180	5195	5210	5225	5240	FORE		titt.		-	-	**	
33 34	0·5299 0·5448	5314	5329	5344	5358	5373	5388	5255 5402	5270	5284	2	5	7	10	12
34	0.5592	5461	5476	5490	5505	5519	5534	5548	5417	5432		5	7		12
35	0.5736	5606 5750	5621	5635	5650	5664	5678	5693	5563	5577	2	5	7		12
		0100	5764	5779	5793	5807	5821	5835	5707 5850	5721	2	5	7		12
36	0.5878	5892	5906	5920	F00.			-	0000	5864	2	5	7	9 :	12
37	0.6018	6032	6046	6060	5934 6074	5948	5962	5976	5990	6004	2	5	7	9 1	12
38	0.6157	6170	6184	6198	6211	6088	8101	6115	6129	6143			ŕ		2
400	0.6293	6307	6320	6334	6347	6225 6361	6239	6252	6266	6280			7		11
40	0.6428	6441	6455	6468	6481	6494	6374	6388	6401	6414	2	4	7		1
41	0.6561	A=7/		- 12			6508	6521	6534	6547		4	7		1
42	0.6691	6574 6704	6587	6600	6613	6626	6639	6652	2000						•
43	0.6820	6833	6717	6730	6743	6756	6769	6782	6665 6794	6678	2		7	9 1	1
44	0.6947	6959	6845 6972	6858	6871	6884	6896	6909	6921	6807			В	9 1	1
			2012	6984	6997	7009	7022	7034	7046	7059			6	8 1	
				4					- 4.10	1000	2	1 1	6	8 1	0

			401	404	241		001	42'	48'	54'			Mea iere		8
	0.00	6' 0·1°	12' 0.2°	18' 0.3°	24' 0.4°	30°	36°	0.70	0.80	0.90	1'	2'	3′	4'	5
45°	0.7071	7083	7096	7108	7120	7133	7145	7157	7169	7181	2	4	6	8	10
46	0.7193	7206	7218	7230	7242	7254	7266	7278	7290	7302	2	4	6	8	10
47	0.7314	7325	7337	7349	7361	7373	7385	7396	7408	7420	2	4	6	8	10
48	0.7431	7443	7455	7466	7478	7490	7501	7513	7524	7536	2	4	6	8	1
49	0.7547	7559	7570	7581 7694	7593 7705	7604 7716	7615 7727	7627 7738	7638 7749	7649 7760	2 2	4	6	8	1
50°	0.7660	7672	7683			1110		2100			2	-			
51	0.7771	7782	7793	7804	7815	7826	7837	7848	7859	7869	2	4	5	7	1
52	0.7880	7891	7902	7912	7923	7934	7944	7955	7965	7976	2	4	5	7	- 3
53	0.7986	7997	8007	8018 8121	8028 8131	8039 8141	8049 8151	8059 8131	8070 8171	8080 8181	2	3	5	7	
54 55	0·8090 0·8192	8100 8202	8111 8211	8221	8231	8241	8251	8261	8271	8281	2	3	5	7	
99	0.0192	0202	OZII	0441							_			ď	
56	0.8290	8300	8310	8320	8329	8339	8348	8358	8368	8377	2	3	5	6	-
57	0.8387	8396	8406	8415	8425	8434	8443	8453	8462	8471	2	3	5	6	1
58	0.8480	8490 8581	8499 8590	8508 8599	8517 8607	8526 8616	8536 8625	8545 8634	8554 8643	8563 8652	2	3	5	6	1
59 60°	0.8572	8669	8678	8686	8695	8704	8712	8721	8720	8738	1	3	4	6	
00-	0.9000	0008		0000		-							-		
61	0.8746	8755	8763	8771	8780	8788	8796	8805	8813	8821	1	3	4	6	
62	0.8829	8838	8846	8854	8862	8870 8949	8878 8957	8886 8965	8894 8973	8902 8980	1	3	4	5	1
63 64	0.8910	8918 8996	8926 9003	8934 9011	8942 9018	9026	9033	9041	9048	9056	1	3	4	5	1
65	0.9063	9070	9078	9085	9092	9100	9107	9114	9121	9128	1	2	4	5	- (
66	0-9135	9143	9150	9157	9164	9171	9178	9184	9191	9198	1	2	3	5	4
67	0.9205	9212	9219	9225	9232	9239	9245	9252	9259	9265	1	2	3	4	
68	0.9272	9278	9285	9291	9298	9304	9311	9317	9323	9330	1	2	3	- 4	
69	0.9336	9342	9348	9354	9361	9367	9373	9379	9385	9391	1	2	3	4	-
70°	0.9397	9403	9409	9415	9421	9426	9432	9438	9444	9449	1	2	3	4	1
71	0.9455	9461	9466	9472	9478	9483	9489	9494	9500	9505	1	2	3	4	1
72	0.9511	9516	9521	9527	9532	9537	9542	9548	9553	9558	1	2	3	3	4
73	0.9563	9568	9573	9578	9583	9588	9593	9598	9603	9608	1	2	2	3	-
74	0.9613	9617	9622	9627	9632	9636 9681	9641	9646	9650 9694	9655 9699	1	2	2	3	-
75	0-9659	9664	9668	9673	9677	9001	9686	8080	9094	9099	•		K	3	ľ
76	0.9703	9707	9711	9715	9720	9724	9728	9732	9736	9740	1	1	2	3	3
77	0.9744	9748	9751	9755	9759	9763	9767 9803	9770 9806	9774 9810	9778 9813	1	1	2 2	3	
78	0.9781	9785 9820	9789 9823	9792 9826	9796 9829	9799 9833	9838	9839	9842	9845	1	1	2	2	
79 80 °	0.9816	9851	9854	9857	9860	9863	9866	9869	9871	9874	ò	1	1	2	-
					0000		0000	0000	9898	9900					
81 82	0-9877	9880 9905	9882	9885 9910	9888 9912	9890 9914	9893 9917	9895 9919	9898	9900	0	1	1	2	1
03	0.9925	9928	9930	9932	9934	9936	9938	9940	9942	9943	č	1	1	1	-
04	0.9945	9947	9949	9951	9952	9954	9958	9957	9959	9960	0	1	1	1	1
05	0.9962	9963	9965	9966	9968	9969	9971	9972	9973	9974	0	0	1	1	
86	0-9976	9977	9978	9979	9980	9981	9982	9983	9984	9985	0	0	1	1	
07	0-9986	9987	9988	9989	9990	9990	9991	9992	9993	9993	0	0	0	1	4
88	0.9994	9995	9995	9996	9996	9997	9997	9997	9998	9998	0	0	0	0	3
80	0.9998	9999	9999	9999	9999	1.000	1.000	1.000	1.000	1.000	0	0	0	0	- (

•	0'	6'	12'	18'	24'	30'	001				1		Me: fere	an	
	0.00	0.10	0.20	0.3°	0.40	0.50	36'	0.70	48' 0.8°	54' 0.9°	1'	2'	3'	4'	5
00	1.000	1.000	1.000	1.000	1.000	1-000	-9999	9999	9999	9999	0	0	0	0	A
1	0-9998	9998	9998	9997	0007	0007			0000	9333	0	٠		·	
3	0.9994	9993	9993	9992	9997 9991	9997	9998	9996	9995	9995	0	0	0	0	(
3	0.9988	9985	9984	9983	9982	9990	9990	9989	9988	9987	0	0	0	1	
4 5	0.9976	9974	9973	9972	9971	9981 9969	9980	9979	9978	9977	0	0	1	1	13
•	0.9962	9960	9959	9957	9956	9954	9968 9952	9966 9951	9965	9963	0	0	1	1	2
6	0.9945	9943	9942	0040				2201	9949	9947	0	1	•	•	-
7	0.9925	9923	9921	9940	9938	9936	9934	9932	9930	9928	0	1	1	1	2
8	0.9903	9900	9898	9919	9917	9914	9912	9910	9907	9905	ő	1	i	2	2
9	0.9877	9874	9871	9895	9893	9890	9888	9885	9882	9880	ŏ	1	1	2	2
10°	0.9848	9845	9842	9869	9866	9863	9860	9857	9854	9851	ŏ	1	1	2	2
		0010	8042	9839	9836	9833	9829	9826	9823	9820	1	1	2	2222	3
11	0.9816	9813	9810	9806	9803	9799	9796	0700					187		
13	0·9781 0·9744	9778	9774	9770	9767	9763	9759	9792	9789	9785	1	1	2	3 3	3
4	0-9744	9740	9736	9732	9728	9724	9720	9755	9751	9748	1	1	2	3	3
15	0·9703 0·9659	9699	9694	9690	9686	9681	9877	9715 9673	9711	9707	1	1	2		3
	0.9008	9655	9650	9646	9641	9636	9632	9627	9668 9622	9664 9617	1	2	2	3	4
6	0.9613	9608	9603	9598	OFOR	0500			JULE	5011		-	~		
7	0.9563	9558	9553	9548	9593 9542	9588	9583	9578	9573	9568	1	2	2	3	-4
8	0.9511	9505	9500	9494	9489	9537	9532	9527	9521	9516	1	2	3	3	4
00	0.9455	9449	9444	9438	9432	9483 9426	9478	9472	9466	9461	1	2	3	4	5
	0.9397	9391	9385	9379	9373	9367	9421 9361	9415 9354	9409	9403	1	2	3	4	5
H	0.9338	9330	0202				0001	8004	9348	9342	1	2	3	4	5
22	0.9272	9265	9323 9259	9317	9311	9304	9298	9291	9285	9278	1	2	3	4	5
3 4 5	0.9205	9198	9191	9252	9245	9239	9232	9225	9219	9212	1	2	3	4	6
4	0.9135	9128	9121	9184	9178	9171	9164	9157	9150	9143	1.	2	3	5	6
5	0.9063	9056	9048	9114	9107	9100	9092	9085	9078	9070	i	2	4	5	6
6	0.8988			0041	9033	9026	9018	9011	9003	8996	1	3	.4	5	6
7	0.8910	8980	8973	8965	8957	8949	8942	8934	0000					_	
28	0.8829	8902	8894	8886	8878	8870	8862	8854	8926	8918	1	3	4	5	6
9	0.8746	8821 8738	8813	8805	8796	8788	8780	8771	8846 8763	8838	1	3	4	5	7
00	0.8660	8652	8729	8721	8712	8704	8695	8686	8678	8755	1	3	4	6	7
		0002	8643	8634	8625	8616	8607	8599	8590	8669 8581	1	3	4	6	7
11	0.8572	8563	8554	8545	8536	0500						٠			
3	0.8480	8471	8462	8453	8443	8526 8434	8517	8508	8499	8490	2	3	5	6	8
4	0.8387	8377	8368	8358	8348	8339	8425	8415	8406	8396	2	3	5	6	8
5	0.8290	8281	8271	8261	8251	8241	8329	8320	8310	8300	2	3	5	6	8
	0.8192	8181	8171	8161	8151	8141	8231 8131	8221 8121	8211	8202	2	3	5	7	8
6	0.8090	8080	8070	BOEO	0040			0121	8111	8100	2	3	5	7	8
7	0.7988	7976	7965	8059 7955	8049	8039	8028	8018	8007	7997	2	3	E	7	0
8	0.7880	7869	7859	7848	7944	7934	7923	7912	7902	7891	2	4	5	7	9
9	0.7771	7760	7749	7738	7837 7727	7826	7815	7804	7793	7782	2	4	5	7	9
0	0.7660	7649	7638	7627	7615	7716 7604	7705 7593	7694	7683	7672	2	4	6	7	9 9
1	0.7547	7536	7504		ALC: U		1033	7581	7570	7559	2	4	6	8	9
2	0.7431	7420	7524 7408	7513 7396	7501	7490	7478	7466	7455	7442	0		0		10
3	0.7314	7302	7290	7278	7385	7373	7361	7349	7337	7443	2	4	6		0
4	0.7193	7181	7169	7157	7266	7254	7242	7230	7218	7206	2	4	6	Total Control	0
	St. in case				7145	7133	7120	7108	7096	7083	2	7	6		0

Natural Cosines

											13	V	/lea	AC n nce	
	0.0°	8' 0·1°	12' 0·2°	18' 0·3°	24' 0·4°	30' 0.5°	36' 0.6°	42′ 0·7°	48' 0.8°	54' 0.9°	1'	2′	3′	4'	5
15°	0.7071	7059	7046	7034	7022	7009	6997	6984	6972	6959	2	4	6	8	10
16	0.6947	6934	6921	6909	6896	6884	6871	6858	6845	6833	2	4	6		11
17	0.6820	6807	6794	6782	6769	6756	6743	6730	6717	6704	2	4	6	9	1
18	0.6691	6678	6665	6652	6639 6508	6626 6494	6613 6481	6600 6468	6587 6455	6574 6441	2	4	7	9	
19 50°	0·6561 0·6428	6547 6414	6534 6401	6521 6388	6374	6361	6347	6334	6320	6307	2	4	7		1
51	0.6293	6280	6266	6252	6239	6225	6211	6198	6184	6170	2	5	7		1
52	0.6157	6143	6129	6115	6101	6088	6074	6060	6046	6032	2	5	7	9	
53	0.6018	6004	5990	5976	5962	5948	5934 5793	5920 5779	5906 5764	5892 5750	2	5	4	9	
54 55	0·5878 0·5736	5864 5721	5850 5707	5835 5693	5821 5678	5807 5664	5650	5635	5621	5606	2	5	7	10	
		5577	5563	5548	5534	5519	5505	5490	5476	5461	2	5	7	10	1
56 57	0·5592 0·5446	5432	5417	5402	5388	5373	5358	5344	5329	5314	2	5	7	10	
8	0.5299	5284	5270	5255	5240	5225	5210	5195	5180	5165	2	5	7	10	
59	0.5150	5135	5120	5105	5090	5075 4924	5060 4909	5045 4894	5030 4879	5015 4863	3	5	8	10	
60°	0.5000	4985	4970	4955	4939										
61	0.4848	4833	4818	4802	4787	4772	4758 4602	4741 4586	4726 4571	4710 4555	3	5	8	10	
52	0-4695	4679	4664 4509	4648 4493	4633 4478	4617 4462	4446	4431	4415	4399	3	5	8	10	
63 64	0.4540	4524 4368	4352	4337	4321	4305	4289	4274	4258	4242	3	5	8	11	
65	0.4226	4210	4195	4179	4163	4147	4131	4115	4099	4083	3	5	8	11	1
66	0.4067	4051	4035	4019	4003	3987	3971	3955	3939	3923	3	5	8	11	
67	0.3907	3891	3875	3859	3843	3827 3665	3811 3649	3795 3633	3778 3616	3762 3600	3	5	8	11	
68	0.3746	3730	3714 3551	3697 3535	3681 3518	3502	3486	3469	3453	3437	3	5	8	11	
69 70°	0.3584	3567 3404	3387	3371	3355	3338	3322	3305	3289	3272	3	5	8	11	
71	0.3256	3239	3223	3206	3190	3173	3156	3140	3123	3107	3	6	8	11	
72	0.3090	3074	3057	3040	3024	3007	2990	2974	2957	2940	3	6	8	11	
73	0.2924	2907	2890	2874	2857	2840	2823 2656	2807 2639	2790 2622	2773 2605	3	6	8	11	
74	0.2756	2740 2571	2723 2554	2706 2538	2689 2521	2672 2504	2487	2470	2453	2436	3	6	8	11	
75	0.2588				2351	2334	2317	2300	2284	2267	3	6	8	11	
76	0.2419	2402 2233	2385 2215	2368 2198	2181	2164	2147	2130	2113	2096	3	6	9	11	
77 78	0.2250	2062	2045	2028	2011	1994	1977	1959	1942	1925	3	6	9	11	
79	0.1908	1891	1874	1857	1840	1822	1805	1788	1771	1754 1582	3	6	9	11	
80°	0.1736	1719	1702	1685	1668	1650	1633	1616	1599					020	
81	0.1564	1547		1513	1495 1323	1478 1305	1461 1288	1444	1426 1253	1409 1236	3	6	9	12	
82	0.1392	1374	1357 1184	1167	1149	1132	1115	1097	1080	1063	3	6	9	12	2
83 84	0·1219 0·1045		1011	0993	0976	0958	0941	0924	0906	0889	3	6	9	12	
85	0.0872		0837	0819	0802	0785	0767	0750	0732		3	6	9	12	
86	0.0698			0645	0628	0610	0593 0419	0576 0401	0558 0384	0541 0366	3	6	9	12	
87	0.0523	0506	0488	0471 0297	0454 0279	0436 0262		0227	0209	0192	3	6	9	12	2
88 89	0.0349		0314 0140	0122				0052			3	6	9	12	2

	0.00	0.19	12' 0.2°	18'				7 -		′ 54	,		DI		ean enc	93
0°	0.0000	0017	7 0035			-		0.7	· 0.8			1'	2'	3'	4'	5
1	0.0175			0002	2 0070	0087	7 010	5 012	2 014	0 015	-	2		0	40	15
2	0.0349		0209	0227	0244	0000			- 017	0 013	1	3	6	9	12	8 4
3	0.0524			0402				029	7 031	4 022	0	•		_	40	4.1
4	0.0699			0577		- 10		047				3	6	9		
5	0.0099		0734		4404	9012		064				3	6	9	12	
	0.0875	0892	0910	0928		0.01		0822	- 440-			3	6	9	12	
6	0.4054	4.0.0		0020	0945	0963	0981	0998				3	6	9	12	
7	0.1051			1104	1400				, 1016	103	3	3	6	9	12	1:
8	0.1228		1263					1175	4400	404						
9	0.1405	1423	1441	1459			1334					3	6	9	12	
10°	0.1584	1602	1620	1638		1 700	1512			1401		3	6	9		15
10	0.1763	1781	1799	. 000			1691					3	6	9	12	15
11	0.40			1817	1835	1853						3	6	9	12	15
12	0.1944	1962	1980	1998	0046			1890	1908	1926		3	в	9	12	
13	0.2126	2144	2162	2180		2035	2053	2071	0000							
14	0.2309		2345	2364		2217	2235	2254	~~~	2107		3	6	9	12	15
15	0.2493	2512	2530	2549	2382	2401	2419			2290		3	6	9	12	
13	0.2679	2698		2736		2586	2605	- 100	00	2475		3	6	9		15
16	0.000-			2/30	2754	2773	2792	2623		2661		3	6	9	_	16
17	0.2867		2905	2924	00.40			2811	2830	2849		3	6	9	13	
18	0.3057	3076	3098	3115	2943	2962	2981	3000			1		•		•	
19	0.3249	3269	3288	3307	3134	3153	3172	3000	3019	3038	1 3	3	6	9	13 1	6
20°	0.3443	- 100	3482	3502	3327	3348	3365	3191	3211	3230	3		-	ŏ		6
20	0.3640	3659	3679	3699	3522	3541	3561	3385	3404	3424	3			ŏ		6
21	0 2000			0098	3719	3739	3759	3581	3600	3620	3		7 i			6
22	0.3839	3859	3879	3899	2040			3779	3799	3819	1 3		7 1			7
23	0.4040	4061	4081	4101	3919	3939	3959	3979	4000		1		•	•		•
24	0.4245	4265	4286	4307	4122	4142	4163		4000	4020	3		7 10	n	13 1	7
25	0.4452	4473	4494	4515	4327	4348	4369	4183	4204	4224	3	,	7 10		14 1	
	0.4663	4684	4708		4538	4557	4578	4390	4411	4431	3	,	7 10		14 1	
26	0.40			4727	4748	4770	4791	4599	4621	4642	4		1		14 1	
27	0.4877	4899	4921	4942	400.			4813	4834	4856	4				14 1	
28	0.5095	5117	5139	5161	4964	4986	5008	5000			1	•		'	14 11	•
29	0.5317	5340	5362	5384	5184	5206	5228	5029	5051	5073	4	7	11	4	15 18	2
30°	0.5543	5566	5589	5612	5407	5430	5452	5250	5272	5295	4	ż			5 18	
••	0.5774	5797	5820	5844	5635	5658	5681	5475	5498	5520	4	8			5 19	
31	0.8000			0044	5867	5890	5914	5704	5727	5750	4	8			5 19	
32	0.6009	6032	6056	6080	8104			5938	5961	5985	4	8		_	6 20	
33	0·6249 0·6494	6273	6297	6322	6104	6128	6152	6176	000-			0	126		0 20	
34	0.6745	6519	6544	6569	6504	6371	6395	6420	6200	6224	4	8	12	4	6 20	
35	0.7002	6771	6798	6822	6594	6619	6644	6669	6445	6469	4	8	12		6 20	
	0.1002	7028	7054	7080	6847	6873	6899	6924	6694	6720	4	8	13	1		
36	0.7265	7000			7107	7133	7159	7186	6950	6976	4	9			7 21	
37	0.7538	7292	7319	7346	7373	740-		1100	7212	7239	4	9	13		8 22	
38	0.7813	7563	7590	7618	7648	7400	7427	7454							5 22	
39	0.8098	7841	7869	7898	7000	7673	7701		7481	7508	5	9	14	41	3 23	
40°	0.8391	8127	8156	8185	0044	1954	7000	DDAG		7785	5	9	14	11	3 23	
	- 0031	8421	8451	0404	DEAA	0243	8273	0200		8069	5		14	19		
11	0.8693	9704	000		3311	8541	9574	0004		8361			15		24	
12	0.9004	8724	8754	8785	8816	0045		-501	8632	8662	-	10		20	25	
13	0.9325	9038	9067	0000	0404		8878	8910	2044	2075					20	
4	0.9657	9358	9391	9424	0400		3195	0000		8972	5 1	0	16	21	26	
	0 303/	9691	9725	0300	0700		8523	DERG			5 1 6 1			21	27	
							9861		C7. 1391 1		64	I I	17	00	28	

Natural Cotangents: $\cot x^{\circ} = \tan (90-x)^{\circ}$ and use above table.

									404				dear eren		
	0' 0.0°	6′ 0·1°	12' 0·2°	18′ 0·3°	24' 0·4°	30' 0.5°	36' 0.6°	42' 0·7°	48' 0·8°	54' 0·9°	1'	2′	3′	4'	5'
45°	1.0000	0035	0070	0105	0141	0176	0212	0247	0283	0319	6	12	18	24	30
46	1.0355	0392	0428							0686	6	12	18	25	31
47	1.0724	0761						0990		1067 1463	6	13	19	25 27	32 33
48	1.1106	1145			1263 1667	1303 1708	1343 1750	1383 1792		1875		14	21	28	34
49 50°	1·1504 1·1918	1544 1960	1585 2002			2131		2218		2305	-	14	22	29	36
51	1.2349	2393	2437	2484	2527	2572				2753	8	15	23	30	38
52	1.2799	2846	2892		2985	3032	3079			3222	8	16	24	31	39
53	1.3270	3319	3367		3465	3514	3564	3613 4124		3713 4229	8	16 17	25 26	33	41 43
54 55	1.3764	3814 4335	3865 4388	3916 4442	3968 4496	4019 4550	4071 4605	4659		4770	9	18	27	36	45
	1.4826	4882	4938	4994	5051	5108	5166	5224	5282	5340	10	19	29	38	48
56 57	1.5399	5458	5517	5577	5637	5697	5757	5818	5880	5941	10	20	30	40	50
58	1.6003	6066	6128	6191	6255	6319	6383	6447	6512	6577	11	21	32	43	53
59	1.6643	6709	6775	6842	6909	6977	7045	7113 7820	7182 7893	7251 7966	11	23 24	34	45 48	56 60
60°	1.7321	7391	7461	7532	7603	7675	7747								
61	1.8040	8115	8190	8265	8341	8418 9210	8495 9292	8572 9375	8650 9458	8728 9542		26 27	38 41	51 55	64 68
62	1.8807	8887 9711	8967 9797	9047 9883	9128 9970	0057	0145	0233	0323	0413		29	44	58	73
63 64	1.9626	0594	0686	0778	0872	0965	1060	1155	1251	1348		31	47	63	78
65	2.1445	1543	1642	1742	1842	1943	2045	2148	2251	2355	17	34	51	68	85
66	2.2460	2566	2673	2781	2889	2998	3109	3220	3332	3445 4627	18	37 40	55 60	73 79	92 99
67	2.3559	3673	3789	3906	4023	4142 5386	4262 5517	4383 5649	4504 5782	5916	22		65		
68	2.4751	4876	5002 6325	5129 6464	5257 6605	6746	6889	7034	7179	7326	24		71		119
69 70°	2.6051	6187 7625	7776	7929	8083	8239	8397	8556	8716	8878	26	52	78	104	131
71	2.9042	9208	9375	9544	9714	9887	ŏ061	0237	ŏ415	0 595		58		116	
72	3.0777	0961	1146	1334	1524	1716	1910	2106	2305	2506	32				
73	3.2709	2914	3122	3332	3544	3759	3977	4197	4420 6806	4646 7062	36			144	
74 75	3.4874	5105 7583	5339 7848	5576 8118	5816 8391	6059 8667	6305 8947	6554 9232	9520	9812	46		139		
	4.0108	0408	0713	1022	1335	1653	1976	2303	2635	2972	_				
76 77	4.3315	3662	4015	4374	4737	5107	5483	5864	6252	6646					
78	4.7046	7453	7867	8288	8716	9152	9594	0045	0504	0970					
79	5.1446	1929	2422	2924	3435	3955	4486	5026	5578 1742	6140 2432					
80°	5.6713	7297	7894	8502	9124	9758	0 405	1066							
81	6.3138		4596	5350	6122 4947	6912 5958	7720 6996	8548 8062	9395 9158	0264 0285	M		diffe o lor		
82 83	7·1154 8·1443		3002 3863	3962 5126	6427	7769	9152	0579	2052	3572			ffici	_	
84	9.514	9.677		10.02	10.20	10.39	10.58	10.78	10.99	11.20		a	ccur	ate.	
85	11.43		11.91	12.16	12.43	12.71	13.00	13.30	13.62	13.95					
86	14.30		15.06		15.89	16.35	16.83	17-34	17-89	18-46					
87	19.08	19.74	20.45	21.20	22.02	22.90	23.86	24.90	20.03	27·27 52·08					
88 89	28·64 57·29	30.14	31·82 71·62	33.69		114.4	143.5	44.07							
03	31-29	00.00	, , , , , , ,	01 00	00 70	, ,,,,,,				1					

Natural Cotangents: $\cot x^{\circ} = \tan (90-x)^{\circ}$ and use above table.

	0.00	6 ′ 0·1°	12'	18'	24'	mo*	36'	42'	48′	54"			Mea ferei		
	- 00	0.1-	0.20	0.30	0.40	0-5°	0.60	0.70	0-8°	0.90	1'	2'	3'	4'	5
0 °	1-0000	0000	0000	0000	0000	0000	0001	0001	0001	0001	0	a	0	2	0
1	1.0002	0002	0002	0003	0000				0011	0001	ľ	u	•	-	•
2	1.0008	0007	0007	8000	0003	0003	0004	0004	0005	0006	0	0	0	0	0
3	1.0014	0015	0016	0017	0018	0010	0010	0011	0012	0013	0	-0	Ð	1	-1
3	1.0024	0026	0027	0028	0030	0031	0020 0032	0021	0022	0023	0	0	1	- 1	- 1
	1.0038	0040	0041	0043	0045	0048	0048	0050	0035 0051	0037 0053	0	1	1	1	1
7	1.0055	0057	0059	0061	0063	0065	0007				ľ	•	•		_
á	1.0075	0077	0079	0082	0084	0086	0067 0089	0069	. 0071	0073	0	1	1	- 1	2
9	1.0098	0101	0103	0108	0108	0111	0114	0091	0093	0098	0	1	1	2	2
0°	1.0125	0127	0130	0133	0136	0139	0142	0116 0145	0119	0122	0	1	1	2	2
		0157	0161	0164	0167	0170	0174	0177	0148 0180	0151 0184	1	1	1 2	2	2
1 2	1.0187	0191	0194	0198	0201	0205	0209					В		_	
3	1.0223	0227	0231	0235	0239	0243	0209	0212	0216	0220	1	1	2	2	3
4	1.0308	0287 0311	0271	0276	0280	0284	0288	0251	0255 0297	0259	- 1	1	2	3	3
5	1.0353	0358	0315	0320	0324	0329	0334	0338	0343	0302	1	1	2	3	4
			0363	0387	0372	0377	0382	0388	0393	0348 0398	1	2	2	3	4
6 7	1:0403	0408	0413	0419	0424	0429	0435	0440				-	•	_	·
8	1.0515	0463 0521	0468	0474	0480	0485	0491	0440	0448	0451	1	2	3	4	4
9	1.0578	0583	0527 0589	0533	0539	0545	0551	0557	0503 0564	0509	1	2	3	4	5
0°	1.0842	0649	0655	0595 0662	0602	8090	0615	0622	0628	0570 0635	1	2	3	4	5
1	1-0711			0002	0669	0678	0683	0690	0697	0704	- i	2	3	5	6
2	1.0785	0719 0793	0726 0801	0733	0740	0748	0755	0763	0270	0.770			_		
3	1-0864	0872	0880	8080	0816	0824	0832	0840	0770 0848	0778 0858	1	2	4	5	6
4	1.0946	0955	0963	0972	0896	0904	0913	0921	0929	0938	1	3	4	5	7
5	1.1034	1043	1052	1081	0981 1070	0989	0998	1007	1016	1025	1	3	4	6	/
6	1-1126	1138			1070	1079	1089	1098	1107	1117	2	3	5	6	8
7	1.1223	1233	1145 1243	1155	1164	1174	1184	1194	1203	4040		_	_		_
8	1.1326	1338	1347	1253 1357	1200	1274	1284	1294	1305	1213	2	3	5	6	8
0°	1-1434	1445	1456	1487	1368	1379	1390	1401	1412	1315 1423	2	3	5	7	9
u-	1-1547	1559	1570	1582	1478 1594	1430	1501	1512	1524	1535	2	4	8	8	9
t	1-1568	1679	4804			1606	1618	1630	1642	1654	2	4	6		ıő
2	1-1792	1805	1691 1818	1703	1716	1728	1741	1753	4700	4					
3	1.1924	1937	1951	1831 1964	1844	1857	1870	1883	1766 1897	1779	2	4	6		10
4	1.2062	2076	2091	2105	1978 2120	1992	2006	2020	2034	1910	2	4	7	9 1	
	1-2208	2223	2238	2253	2268	2134 2283	2149	2163	2178	2193	2	5	7	9 1	
5	1-2361	2376	2392			محص	2299	2314	2329	2345	3	5	8	10 1	
7	1.2521	2538	2554	2408	2424	2440	2456	2472	2400						
3	1.2690	2708	2725	2571 2742	2588	2605	2622	2639	2489 2656	2505	2	5	В	11 1	
,0	1.2868	2888	2904	2923	2760 2941	2778	2796	2813	2831	2673 2849	3	6	В	11 1	
	1-3054	3073	3093	3112	3131	2960 3151	2978 3171	2997	3016	3035	3	6	9	12 1 12 1	5
	1.3250	3270	3291	2244			9111	3190	3210	3230	3		ŏ	13 1	
2	1.3458	3478	3499	3311 3520	3331 3542	3352	3373	3393	3414	2425	_	_	_		
	1.3673	3696	3718	3741	3763	3563	3585	3607	3629	3435	3			14 1	
	1-3902	3925	3949	3972	3996	3786 4020	3809	3832	3855	3878	4	7 1		14 1 15 1	
						4020	4044	4069	4093	4118	4	8 1		16 2	

Natural Cosecants: Cosec $x^{o} = \sec (90-x)^{o}$ and use above table.

												ences
	0.0°	6' 0·1°	12' 0.2°	18' 0-3°	24' 0-4°	30' 0·5°	36' 0.6°	42' 0-7°	48' 0.8°	0.9°	1' 2' 3'	4′ 5
45°	1-4142	4167	4192	4217	4242	4267	4293	4318	4344	4370	4 8 13	17 21
46 47 48 49 50°	1·4396 1·4663 1·4945 1·5243 1·5557	4422 4690 4974 5273 5590	4448 4718 5003 5304 5622	4474 4746 5032 5335 5655	4501 4774 5062 5366 5688	4527 4802 5092 5398 5721	4554 4830 5121 5429 5755	4581 4859 5151 5461 5788	4608 4887 5182 5493 5822	4635 4916 5212 5525 5856	4 9 13 5 9 14 5 10 15 5 10 16 6 11 17	19 23 20 25 21 26
51 52 53 54 55	1.5890 1.6243 1.6616 1.7013 1.7434	5925 6279 6855 7054 7478	5959 6316 6694 7095 7522	5994 6353 6733 7137 7566	6029 6390 6772 7179 7610	6064 6427 6812 7221 7655	6099 6464 6852 7263 7700	6135 6502 6892 7305 7745	6171 6540 6932 7348 7791	6207 6578 6972 7391 7837	6 12 18 6 12 19 7 13 20 7 14 21 7 15 22	25 31 26 33 28 31
56 57 58 59 60°	1.7883 1.8361 1.8871 1.9416 2.0000	7929 8410 8924 9473 0061	7976 8460 8977 9530 0122	8023 8510 9031 9587 0183	8070 8561 9084 9645 0245	8118 8612 9139 9703 0308	8166 8663 9194 9762 0371	8214 8714 9249 9821 0434	8263 8766 9304 9880 0498	8312 8818 9360 9940 0562	8 16 24 8 17 25 9 18 23 10 19 25 10 21 31	34 49 36 49 39 49
61 62 63 64 65	2-0627 2-1301 2-2027 2-2812 2-3662	0692 1371 2103 2894 3751	0757 1441 2179 2976 3841	0824 1513 2256 3060 3931	0890 1584 2333 3144 4022	0957 1657 2412 3228 4114	1025 1730 2490 3314 4207	1093 1803 2570 3400 4300	1162 1877 2650 3486 4395	1231 1952 2730 3574 4490	11 22 34 11 24 30 13 26 33 14 28 42 15 31 46	48 66 52 65 57 7
66 67 68 69 70°	2·4586 2·5593 2·6695 2·7904 2·9238	4683 5699 6811 8032 9379	4780 5805 6927 8161 9521	4879 5913 7046 8291 9665	4978 6022 7165 8422 9811	5078 6131 7285 8555 9957	5180 6242 7407 8688 0106	5282 6354 7529 8824 0256	5384 6466 7653 8960 0407	5488 6580 7778 9099 0561		
71 72 73 74 75	3·0716 3·3261 3·4203 3·6280 3·8637	0872 2535 4399 6502 8890	1030 2712 4598 6727 9147	1190 2891 4799 6955 9408	1352 3072 5003 7186 9672	1515 3255 5209 7420 9939	1681 3440 5418 7657 0211	1848 3628 5629 7897 0486	2017 3817 5843 8140 0765	2188 4009 6060 8387 1048	Mean di	Herence
76 77 78 79 80°	4·1336 4·4454 4·8097 5·2408 5·7588	1627 4793 8496 2883 8164	1923 5137 8901 3367 8751	2223 5486 9313 3860 9351	2527 5841 9732 4362 9963	2837 6202 0159 4874 0589	3150 6569 0593 5396 1227	3469 6942 1034 5928 1880	3792 7321 1484 6470 2546	4121 7706 1942 7023 3228	no le suffi	onger ciently urate.
81 82 83 84 85	6·3925 7·1853 8·2055 9·5668 11·474	4637 2757 3238 7283 11.71	5368 3684 4457 8955 11·95	6111 4635 5711 0685 12-20	6874 5611 7004 2477 12:47	7655 6613 8337 4334 12-75	8454 7642 9711 6261 13:03	9273 8700 1129 8260 13-34	0112 9787 2593 0338 13.65	0972 0905 4105 2493 13·99		
86 87 88 89	14·34 19·11 28·65 57·30	14·70 19·77 30·16 63·66	15·09 20·47 31·84 71·62	33.71	15·93 22·04 35·81 95·49	22-93 38-20	16:86 23:88 40:93 143:2	17:37 24:92 44:08 191:0	17-91 26-05 47-75 286-5	18·49 27·29 52·09 573·0		

Natural Cosecants:

Cosec $x^{\circ} = \sec (90-x)^{\circ}$ and use above table.

	8'	6'	121	18'	24'	301	36'	42'	48'	54'	L	DI	Me	an ence	8
_	0-0°	0·1°	0.20	0.30	0.40	0.50	0-6°	0.7°	0.8°	0.90	1'	2'	3'	4	5
00	co 3	-2419	5429	7190	8439	9406	5200	0870	₹450	Ť961		_			_
	2-2419	2832	3210	3558	3880	4179	4459	4700	4074		ĺ				
2	2.5428	5640	5842	6035	6220	6397	6567	4723 6731	4971 6889	5206 7041					
	2·7188 2·8438	7330	7468	7602	7731	7857	7979	8098	8213	8326					
3	2.9403	8543 9489	8647 9573	8749 9655	8849 9736	8946	9042	9135	9226	9315	16	32	48	64	80
5	T.MAA					9816	9894	9970	5046	0120	13	26	39	52	65
7	T-0192 T-0859	0264 0920	0334 0981	0403	0472	0539	0605	0670	0734	0797	11	22	33	44	55
	1-1438	1489	1542	1040 1594	1099 1648	1157	1214	1271	1326	1381		19		38	48
0	T-1943	1991	2038	2085	2131	1697 2178	1747 2221	1797	1847	1895		17		34	
Do.	1.2397	2439	2482	2524	2565	2606	2647	2266 2687	2310 2727	2353 2767		15 14	23	30	
1	T-2806	2845	2883	2921	2959	2997	3034				"	14	20	27	34
2	T-3179	3214	3250	3284	3319	3353	3387	3070 3421	3107	3143	6	12	19	25	31
3	₫-3521	3554	3586	3618	3650	3682	3713	3745	3455 3775	3488		11	17	23	28
4	T-3837 T-4130	3867 4158	3897	3927	3957	3986	4015	4044	4073	3806 4102		11	16		26
	1 4130	4100	4186	4214	4242	4289	4296	4323	4350	4377	5	10	15	20 18	24 23
5	T-4403 T-4659	4430	4456	4482	4508	4533	4559	4584	4609	4004	_	_		-	
	1.4900	4684 4923	4709	4733	4757	4781	4805	4829	4853	4634 4876	4	9	13	17	
5	1.5126	5148	4946 5170	4969 5192	4992 5213	5015 5235	5037	5060	5082	5104	4	8	12 11	16 15	
)°	T-5341	5361	5382	5402	5423	5443	5256 5463	5278 5484	5299	5320	4	7	ii .		18
	T-5543	5563	5583	5602	5621				5504	5523	3	7	10	14	17
2	1-5736	5754	5773	5792	5810	5841 5828	5660 5847	5679	5698	5717	3	6	10	13	10
3	₹-5919	5937	5954	5972	5990	6007	6024	5865 6042	5883	5901	3	ő	.0	12	
5	1-6093 1-6259	6110	6127	6144	6161	6177	6194	6210	6059 6227	6076	3	-6	9	12	15
	1,0528	5278	6292	6308	6324	6340	6356	6371	6387	6243 8403	3	5	8	11	
5	T-6418	6434	8449	6465	6480	6495	6510	6526			0	-	۰	11	13
7	T-6570	6585 6730	6600	6615	6629	6644	6659	6673	6541 6687	6556	3	5	8	10	13
9	1.6850	6869	8744 6883	8759 6896	8773 6910	6787	6801	6814	6828	6702 6842	2	5	7	10	
jo	T-6990	7003	7016	7029	7042	6923 7055	6937 7068	6950	6963	6977	2	5	7		12 11
	₹-7118	7404	-				, 1000	7080	7093	7106	2	4	6		ij
2	1.7242	7131 7254	7144 7268	7156 7278	7168 7290	7181 7302	7193	7205	7218	7230			_		
3	T-7361	7373	7384	7396	7407	7419	7314 7430	7328	7338	7349	2	4	6		10
3	1.7476	7487	7498	7509	7520	7531	7542	7442 7553	7453	7464	2	4	6		10 10
5	T-7586	7597	7807	7618	7629	7640	7650	7661	7564 7671	7575	2	4	6	7	9
3	T-7692	7703	7713	7723	7734	7744	7754	770.		7682	2	4	5	7	9
	₹.7795	7805	7815	7825	7835	7844	7854	7764 7884	7774	7785	2	3	5	7	9
3	T-7893 T-7989	7903 7998	7913 8007	7922 8017	7932	7941	7951	7960	7874 7970	7884	2	3	5	ż	8
9	1 8081	8090	8099	8108	8026 8117	8035 8125	8044 8134	8053	8063	7979 8072	200	3	5	8	8
- 1							0104	8143	8152	8161	1	3	5	6	87
	₹-8169 ₹-8255	8178 8264	8187 8272	8195 8280	8204 8289	8213	8221	8230	8238	2042	Ī	-	*	Q	-
	1.8338	8346	8354	8362	8370	8297 8378	8305 8386	8313	8322	8247 8330	-1	3	4	6	7
	T-8418	8426	8433	8441	8449	8457	8464	8394 8472	8402	8410	1	3333	4	- 6	7
								211	8480	8487	4	9	4	5	7

			401	401		***		404	404	-44			Mea fere	nces	3
	0.0°	0·1°	12' 0·2°	0·3°	24' 0-4°	30' 0.5°	36° 0.6°	42' 0.7°	0.8°	54' 0.9°	1'	2'	3′	4'	5
5°	1⋅8495	8502	8510	8517	8525	8532	8540	8547	8555	8562	1	2	4	5	6
6	T-8569	8577	8584	8591	8598	8606	8613	8620	8627	8634	1	2	4	5	
7	₹-8841	8648	8655	8662	8669	8676	8683	8690	8697	8704	1	2	3	5	
8	7-8711	8718	8724 8791	8731 8797	8738 8804	8745 8310	8751 8817	8758 8823	8765 8830	8771 8836	1	2	3	4	- (
0°	1·8778 1·8843	8784 8849	8855	8862	8868	8874	8880	8887	8893	8899	1	2	3	4	
1	₹-8905	8911	8917	8923	8929	8935	8941	8947	8953	8959	1	2	3	4	4
2	T-8965	8971	8977	8983	8989	8995	9000	9006	9012 9069	9018 9074	-1	2	3	4	
3	1-9023	9029	9035 9091	9041 9096	9048 9101	9052 9107	9057 9112	9063 9118	9069	9128	1	2	3	4	
4	T-9080	9085 9139	9144	9149	9155	9160	9165	9170	9175	9181	i	2	3	3	- 2
6	1.9186	9191	9196	9201	9206	9211	9216	9221	9226	9231	1	2	3	3	
7	1.9236	9241	9246	9251	9255	9260	9265	9270	9275	9279	- 1	2	2	3	- 4
8	T-9284	9289	9294	9298	9303	9308	9312	9317 9362	9322 9357	9326 9371	1	2	2	3	-
0°	T-9331 T 9375	9335 9380	9340 9384	9344 9388	9349 93 93	9353 9397	9358 9401	9406	9410	9414	1	1	2	3	
1	T-9418	9422	9427	9431	9435	9439	9443	9447	9451	9455	1	1	2	3	;
2	T-9459	9463	9467	9471	- 175	9479	9483	9487	9491	9495	- 1	1	2	3	
3	1.9499	9503	9507	9510	514	9518 9555	9522 9558	9525 9562	9529 9566	9533 9569	1	1	2	3 2	
4 5	T-9537	9540 957 6	9544 9580	9548 9583	9551 9587	9590	9594	9597	9601	9604	i	i	2	2	
6	T-9607	9611	9614	9617	9621	9624	9627	9631	9634	9637	1	1	2	2	;
7	T-9640	9643	9647	9850	9653	9656	9659	9662	9666	9669	1	1	2	2	
8	1.9672	9675	9678	9681	9684 9713	9687 9716	9690 9719	9693 9722	9696 9724	9699 9727	0	1	1	2	
0°	T-9702 T-9730	9704 9733	9707 9735	9710 9738	9741	9743	9746	9749	9751	9754	ŏ	i	i	2 2 2	1
1	₹-9757	9759	9762	9764	9767	9770	9772	9775	9777	9780	0	1	1	2	
2	T-9782	9785	9787	9789	9792	9794	9797	9799	9801	9804	0	1	1	2	
3	₹-9806	9808	9811	9813	9815	9817	9820	9822	9824 9845	9826 9847	0	1	1	2	
4 5	T-9828	9831 9851	9833 9853	9835 9855	9837 9857	9839 9859	9841 9861	9843 9863	9865	9867	ŏ	i	i.	- i	
6	₹-9869	9871	9873	9875	9876	9878	9880	9882	9884	9885	0	1	1	1	
7	1.9887	9889	9891	9892	9894	9896	9897	9899	9901	9902	0	1	1	- 1	
8	T-9904	9906	9907	9909	9910	9912	9913	9915	9916 9931	9918 9932	0	1	1	- 1	
9	T-9919	9921	9922	9924	9925	9927	9928	9929 9943	9931	9932	0	Ö	1	1	
0°	1.9934	9935	9936	9937	9939	9940	9941					_	-		
1 2	T-9946 -T-9958	9947 9959	9949 9960	9950 9961	9951 9962	9952 9963	9953 9964	9954 9965	9955 9966	9956 9967	0	.0	1	.1 .1	
3	T-9958	9968	9969	9970	9971	9972	9973	9974	9975	9975	0	0	1	1	
4	1.9978	9977	9978	9978	9979	9980	9981	9981	9982	9983	0	0	0	0	
5	T-9983	9984	9985	9985	9986	9987	9987	9988	9988	9989	0	0	0	0	
5	T-9989 T-9994	9990 9994	9990 9995	9991 9995	9991 9996	9992 9996	9992 9996	9993 9996	9993 9997	9994 9997	0	0	0	0	
7	1.9997	9998	9998	9998	9998	9999	9999	9999	9999	9999	0	0	0	0	
9	1-9999	9999	0000	0000	0000	0000	5000	0000	0000	0000	0	0	0	Ö	

	0.0° 0,	6' 0-1°	12'	18'	24'	30'	an:	42'	48'	54'			BTR Mea fere	n	-
0°			0.20	0.30	0.40	0.5°	0.60	0·7º	0.80	0.9°	1'	2′	3′	4'	\$
_	0.0000	0000	0000	0000	0000	0000	0000	0000	00001	-9999	0	0	0	0	(
1	T-9999 T-9997	9999	9999	9999	9999	9999	9998	9998	9998	9998					-
2	1-9994	8997	9997	9996	9996	9996	9996	9995	9995	9994	0	0	0	0	i
ă I	1.9989	9994 9989	9993	9993	9992	9992	9991	9991	9990	9990	0	0	0	0	ì
ŝ	1.9983	9909	9988 9982	9988	9987	9987	9988	9985	9985	9984	ŏ	ő	ŏ	ä	i
_		8903	8982	9981	9981	2980	9979	9978	9978	9977	ŏ	ŏ	Ď	ŏ	1
6	₹-9976	9975	9975	9974	9973	9972	9971	9970	0000		1	_	_		
ģ	₹-8968	9967	9966	9965	9964	9983	9962	9961	9959 9960	9968	0	0	0	1	1
ĕ	T-9958	9956	9955	9954	9953	9952	9951	9950	9949	9959	0	0	1	- 1	1
ă.	1.9934	9945 9932	9944	9943	9941	9940	9939	9937	9936	9947 9935	0	0	1	1	1
	1 0334	8825	9931	9929	9928	9927	9925	9924	9922	9921	0	0	1	1	1
1	T-9111	9918	9916	9915	9913	9912	9910	0000	·			9			
3	1.9904	9902	9901	9899	9897	9896	9894	9909	9907	9906	0	1	1	1	-1
4	1-9887	9885	9884	9882	9880	9878	9876	9892 9875	9891	9889	0	1	1	1	-1
5	T-9869 T-9849	9867	9885	9883	9861	9859	9857	9855	9873 9853	9871	0	1	1	- 1	1
		9847	9845	9843	9841	9839	9837	9835	9833	9851 9831	0	1	1	1	44
6	1.9828	9826	9824	9822	9820	9817	0046			2021	U	1	1	1	á
17 18	1.9806	9804	9801	9799	9797	9794	9815 9792	9813	9811	9808	0	1	1	2	6
10	1.9782 1.9757	9780	9777	9775	9772	9770	9767	9789 9764	9787	9785	Ō	i	1	2	3
eo°	1.9730	9754	9751	9749	9746	9743	9741	9738	9762	9759	0	1	1	2	- 5
-	1 . 2100	9727	9724	9722	9719	9716	9713	9710	9735 9707	9733 9704	0	1	1	2	2
H 22	1.9702	9699	9696	9693	9690	9887	9684			04	U	1	1	-2	2
23	T-9672	9669	9666	9662	9659	9656	9653	9881 9850	9678	9675	0	1	1	2	2
14	1.9640	9637	9634	9831	9627	9624	9621	9617	9647	9843	1	1	2	2	3
25	1.9573	9604 9569	9601	9597	9594	9590	9587	9583	9614 9580	9611	- 1	1	2	2	3
		8008	9568	9562	9558	9555	9551	9548	2544	9578 9540	1	1	2	2	3
56	T-9537	9533	9529	9525	9522	9518	9514			9340	1	1	2	2	3
27	1.9499	9495	9491	9487	9483	9479	9475	9510 9471	9507	9503	1	1	2	3	3
19	1.9459 1.0410	9455	9451	9447	9443	9439	9435	9431	9467	9463	1	i	2	3	3
100	1-9375	9414 9371	9410	9408	9401	9397	9393	9388	9427	9422	1	1	2	3	3
		9011	9387	9382	9358	9353	9349	9344	9384 9340	9380	1	Ť	2	3	4
11	T-Dage	9326	9322	9317	9312	9308	9303	0000		9335	1	1	2	3	4
12 13	1.0084	9279	9275	9270	9265	9260	9255	9298 9251	9294	9289	1	9	2	3	4
13 14	T-9236	9231	9226	9221	9218	9211	9208	9201	9246	9241	i	2	2	3	4
5	1.03.80	9181 9128	9175 9123	9170	9165	9160	9155	9149	9196 9144	9191	1	2	3	3	4
-		WIZO	9123	9 118	9112	9107	8101	9096	9091	9139 9085	1	2	3	3	4
16	₫-9080	9074	9069	9063	9057	9052	9048	9041			1	2	3	4	5
17	1.9023	9018	9012	9006	9000	8995	8989	8983	9035	9029	1	2	3	4	
9	T-8965	8959 8899	8953	8947	8941	8935	8929	8923	8977 8917	8971	i	ž	3	4	5
O _C	T-8843	8836	8893 8830	8887	8880	8874	8888	8862	8855	8911	1	2	3	4	5
	1 00-3	0030	0000	8823	8817	8810	8804	8797	8791	8849 8784	1	2	3	4	5
1	₹-8778	8771	8765	6758	8751	8745	8738	8731	8704		1	2	3	4	5
3	T-8711	8704	8697	8690	8683	8676	8669	8662	8724 8655	B718	1	2	3	8	e
4	1.8641	8634	8627	8620	8613	8606	8598	8591	8584	8648	1	2	ä	5	6
7	1 1⋅8569	8562	8555	8547	8540	8532	8525	8517	8510	8577 8502	-1	2	4	5	6
									-	-002	-1	2	4	5	š

				404		mh.r		Ame	407	741			Mun	ACT	
	0.0°	. 6' 0·1°	12' 0.2°	0.3°	24' 0-4°	30° 0.5°	0.6°	0.70	48' 0.8°	0.9°	1'	2′	3′	.4'	5
15°	T-8495	8487	8480	8472	3464	8457	8449	8441	8433	8426	1	8	4	5	ı
15 17 18 19	T-8418 T-8338 T-8255 T-8169 T-8081	8410 8330 8247 8161 8072	8402 8322 8238 8152 8063	8394 8313 8230 8143 8053	8386 8305 8221 8134 8044	8378 8297 8213 8125 8035	8370 8289 8204 8117 8026	8362 8280 8195 8108 8017	8354 8272 8187 8099 8007	8346 8264 8178 8090 799 8	1 1 2	3333	4 4 4 5	5 6 6 6	
11 12 13 14 15	₹·7989 ₹·7893 ₹·7795 ₹·7692 ₹·7588	7979 7884 7785 7682 7575	7970 7874 7774 7671 7664	7960 7884 7784 7661 7553	7951 7654 7754 7650 7542	7941 7844 7744 7640 7531	7932 7835 7734 7629 7620	7922 7825 7723 7618 7509	7913 7815 7713 7607 7498	7903 7805 7703 7597 7487	000000	3 3 4 4	555556	6 7 7 7	
56 57 58 59 50°	T-7478 T-7361 T-7242 T-7118 T-6990	7464 7349 7230 7106 6977	7453 7338 7218 7093 6963	7442 7326 7205 7080 6950	7430 7314 7193 7068 6937	7419 7302 7181 7055 6923	7407 7290 7168 7042 6910	7396 7278 7156 7029 6896	7384 7266 7144 7016 6883	7373 7254 7131 7003 6869	00000	4 4 4 4	6 6 6 7		10 10 11 11
11 12 13 14 15	T·6856 T·6716 T·6570 T·6418 T·6259	6842 6702 6556 6403 6243	6828 6887 6541 6387 6227	6814 6873 6526 6371 6210	6801 6859 6510 6356 6194	6787 6844 6495 6340 6177	6773 6629 6460 6324 6161	6759 5815 6465 6308 6144	6744 6600 6449 6292 6127	6730 6585 6434 6276 6110	000000	5 5 5 6	7 8 8 8	10	13 13 13 13
16 17 18 19	T-6093 T-5919 T-5736 T-5543 T-5341	6078 5901 5717 5523 5320	6059 5883 5698 5504 5299	6042 5865 5679 5484 5278	5024 5847 5680 5463 5256	6007 5828 5641 5443 5235	5990 5810 5621 5423 5213	5972 5792 5602 5402 5192	5954 5773 5583 5382 5170	5937 5754 5563 5361 5148	3 3 3 4	6 6 7 7	9 10 10 11	12 12 13 14 14	10
12 13 14 15	T-5126 T-4900 T-4659 T-4403 T-4130	5104 4876 ,4634 4377 4102	5082 4853 4609 4350 4073	5060 4829 4584 4323 4044	5037 4805 4559 4296 4015	5015 4781 4533 4269 3986	4992 4757 4508 4242 8957	4969 4733 4482 4214 3927	4946 4709 4456 4188 3897	4923 4684 4430 4158 3867	44455	8	11 12 13 14 15	15 16 17 18 20	21
76 77 18 19	T-3837 T-3521 T-3179 T-2806 T-2397	3806 3488 3143 2767 2353	3775 3455 3107 2727 2310	3745 3421 3070 2687 2266	3713 3387 3034 2647 2221	8682 3353 2997 2606 2176	3650 3319 2959 2565 2131	3618 3284 2921 2524 2085	3586 3250 2883 2482 2038	3554 3214 2845 2433 1991	6 7	14		25	20 21 31 34 34
H H H H H	T-1943 T-1436 T-0859 T-0192 2-9403	1895 1381 0797 0120 9315	1847 1326 0734 0046 9226	1797 1271 0670 9970 9125	1747 1214 0605 9894 9042	1697 1157 0539 5816 8946	1848 1099 0472 9738 8849	1594 1040 0403 9655 8749	1542 0981 0334 9573 -8647	1489 0920 0264 5489 8543	10 11 13	19	25 29 33 39 48	38 44 52	5
96 37 18 19	2:8496 2:7188 2:5428 2:2419	8326 7041 5206 1961	8213 6889 4971 1450	8098 6731 4723 0870	7979 6567 4459 0200	7857 6397 4179 5408	7731 6220 3880 8439	7802 6035 3558 7190	7468 5842 3210 5429	7330 5640 2832 2419					

	0′	6'	12'	18'	24'	30′	701	ADI	404	244		DIf	Mea fere	in nces	3
	0.00	0·1°	0.20	0.30	0.40	0.5°	0.6°	42′ 0·7°	48' 0.8°	54' 0.9°	1'	2'	3'	4'	5
0°	-∞ 3	-2419	5429	7190	8439	9409	ō 200	5870	1450	1962					
1	2.2419	2833	3211	3559	2004	4404				.002					
2	2.5431	5643	5845	6038	3881	4181	4461	4725	4973	5208					
2 3 4 5	2-7194	7337	7475	7609	6223	6401	6571	6736	6894	7046					
4	2.8448	8554	8659	8762	7739	7865	7988	8107	8223	8336					
5	2.9420	9506	9591	9674	8862 9756	8960 9836	9056 9915	9150 9992	9241	9331		32		64	
R	₹-0216	0000	0000			0000	2213	9332	0068	0143	13	20	40	53	0
7	1.0891	0289	0360	0430	0499	0567	0633	0699	0764	0828	11	22	34	45	5
8	1.1478	0954	1015	1078	1135	1194	1252	1310	1367	1423	10		29	39	
6 7 8 9	1.1997	1533 2048	1587	1640	1693	1745	1797	1848	1898	1948		17	26	35	
0°	1.2463	2507	2094	2142	2189	2236	2282	2328	2374	2419		16		31	
	1 2100	2301	2551	2594	2637	2680	2722	2764	2805	2846		14		28	
1	1.2887	2927	2967	3006	3048	3085	3123	3162	3200	2027		40	40	06	2
2	1.3275	3312	3349	3385	3422	3458	3493	3529		3237	_	13	_	26	
3	1.3634	3668	3702	3738	3770	3804	3837	3870	3564 3903	3599			18	24	
4 5	1.3968	4000	4032	4064	4095	4127	4158	4189	4220	3935		11	17	22 21	
3	₹-4281	4311	4341	4371	4400	4430	4459	4488	4517	4250 4546		10	16 15	20	
6	T-4575	4603	4632	4660	4688	4716	4744	4774							
7	T·4853	4880	4907	4934	4961	4987	4744	4771	4799	4826	5	9	14	19	
8	1.5118	5143	5169	5195	5220	5245	5014	5040	5066	5092	4	9	13 .	18	
9	1.5370	5394	5419	5443	5467	5491	5270 5516	5295	5320	5345	4	8	13	17	
0°	1.5611	5634	5658	5681	5704	5727	5750	5539 5773	· 5563 · 5796	5587 5819	4 4	8	12	16	
1	₹.5842	5864	5887	5909	5020	5054			0730	9019	4	8	12	15	
2	1.6064	6086	6108	6129	5932	5954	5976	5998	6020	6042	4	7	11	15	1
3	1.6279	6300	6321	6341	6151	6172	6194	6215	6236	6257	4		11	14	
4	T-6486	6506	6527	6547	6362	6383	6404	6424	6445	6465	3	7		14	
5	₹-6687	6706	6726	6746	6567 6765	6587 6785	6607 6804	6627	6647	6667	3	7		13	1
6	₹-6882	R004	6000			0,00	0004	6824	6843	6863	3	7	10	13	1
7	1.7072	6901 7090	6920	6939-	6958	6977	6996	7015	7034	7052	0		0	42	4
8	₹-7257	7275	7109	7128	7146	7165	7183	7202	7220	7053 7238	3	6	9	13	
9	1.7438	7455	7293	7311	7330	7348	7366	7384	7402	7420	3	6	9	12 12	
0	1.7614	7632	7473 7649	7491	7509	7526	7544	7562	7579	7597	3	6	9	12	
		1002	1049	7667	7684	7701	7719	7736	7753	7771	3	6	9	12	
1	1.7788	7805	7822	7839	7856	7072	7000								Ĭ
2	1.7958	7975	7992	8008	8025	7873 8042	7890	7907	7924	7941	3	6	9	- 11	1
3	1.8125	8142	8158	8175	8191	8208	8059	8075	8092	8109	3	6	8	- 11	1
4	1.8290	8306	8323	8339	8355	8371	8224	8241	8257	8274	3	5	8	- 11	1
5	1.8452	8468	8484	8501	8517	8533	8388 8549	8404 8565	8420	8436	3	5	8	11	1
16	T-8613	8629	8644	Reen	0070		4413	0000	8581	8597	3	5	8	11	1
17	1.8771	8787	8803	8660 8818	8676	8692	8708	8724	8740	8755	2	E	0	4.4	4
8	1.8928	8944	8959	8975	8834	8850	8865	8881	8897	8912	3	5	8	11	
19	1.9084	9099	9115	9130	8990 9146	9006	9022	9037	9053	9068	3	5	8	10 10	
00	T-9238	. 9254	9269	9284	9300	9161 9315	9176	9192	9207	9223	3	5	8	10	
1	T-9392	9407	0400		•	4010	9330	9346	9361	9376	3	5	8	10	_
2	1.9544	9560	9422	9438	9453	9468	9483	9499	0544	OFOO					
3	1.9697	9712	9575 9727	9590	9605	9621	9636	9651	9514 9666	9529	3	5	8	10	
4	T-9848	9864	9879	9742	9757	9773	9788	9803	9818	9681	3	5	8	10	
	1 0010	7007	9019	9894	9909	9924	9939	9955	9970	9833	3	5	8	10	1

Logarithmic Tangents

							004	404	404	244			Mea fere	nces	3
	0.00	0.10	12' 0.2°	18' 0.3°	24' 0.4°	30' 0.5°	0.6°	42' 0·7°	0.80	54' 0.9°	1'	2'	3′	4'	5′
45°	0.0000	0015	0030	0045	0061	0078	0091	0108	0121	0136	3	5	8	10	13
48 47 48 49 50°	0·0152 0·0303 0·0456 0·0608 0·0762	0167 0319 0471 0624 0777	0182 0334 0486 0639 0793	0197 0349 0501 0654 0808	0212 0364 0517 0670 0824	0228 0379 0532 0635 0839	0243 0395 0547 0700 0854	0258 0410 0562 0716 0870	0273 0425 0578 0731 0885	0288 0440 0593 0746 0901	33333	55555	88888	10 10 10	13 13 13 13 13
51 52 53 54 55	0·0916 0·1072 0·1229 0·1387 0·1548	0932 1088 1245 1403 1564	0947 1103 1260 1419 1580	0983 1119 1276 1435 1598	0978 1135 1292 1451 1612	0994 1150 1308 1467 1629	1010 1166 1324 1483 1645	1025 1182 1340 1499 1661	1041 1197 1356 1516 1677	1058 1213 1371 1532 1694	33333	55555	88888	10 11 11	13 13 13 13 14
56 57 58 59 60°	0·1710 0·1875 0·2042 0·2212 0·2386	1728 1891 2059 2229 2403	1743 1908 2076 2247 2421	1759 1925 2093 2264 2438	1776 1941 2110 2281 2456	1792 1958 2127 2299 2474	1809 1975 2144 2316 2491	1825 1992 2161 2333 2509	1842 2008 2178 2351 2527	1858 2025 2195 2368 2545	33333	5666	8 9 9 9	11 11 11 12 12	14 14 14 14 15
61 62 63 64 65	0·2562 0·2743 0·2928 0·3118 0·3313	2580 2762 2947 3137 3333	2598 2780 2966 3157 3353	2616 2798 2985 3176 3373	2634 2817 3004 3196 3393	2652 2835 3023 3215 3413	2670 2854 3042 3235 3433	2689 2872 3061 3254 3453	2707 2891 3080 3274 3473	2725 2910 3099 3294 3494	33333	6 6 6 7	9 9 10 10	12 13 13	15 15 16 16 17
68 67 68 69 70°	0·3514 0·3721 0·3936 0·4158 0·4389	3535 3743 3958 4181 4413	3555 3764 3980 4204 4437	3576 3785 4002 4227 4461	3596 3806 4024 4250 4484	3617 3828 4046 4273 4509	3638 3849 4068 4296 4533	3659 3871 4091 4319 4557	3679 3892 4113 4342 4581	3700 3914 4136 4366 4606	344444	7 7 8	10 11 11 12 12	14 15 15	17 18 19 19 20
71 72 73 74 75	0·4630 0·4882 0·5147 0·5425 0·5719	4655 4908 5174 5454 5750	4680 4934 5201 5483 5780	4705 4960 5229 5512 5811	4730 4986 5256 5541 5842	4755 5013 5284 5570 5873	4780 5039 5312 5600 5905	4805 3066 5340 5629 5936	4831 5093 5368 5659 5968	4857 5120 5397 5689 6000	4 4 5 5 5	8 9 9 10 10		18 19 20	21 22 23 25 26
76 77 78 79 80°	0·6032 0·6366 0·6725 0·7113 0·7537	6065 6401 6763 7154 7581	6097 6436 6800 7195 7626	6130 6471 6838 7236 7672	6163 6507 6877 7278 7718	6196 6542 6915 7320 7764	6230 6578 6954 7363 7811	6264 6615 6994 7406 7858	6298 6651 7033 7449 7906	6332 6688 7073 7493 7954	6	12 13 14	19 21	24	
81 82 83 84 85	0·8003 0·8522 0·9109 0·9784 1·0580	8052 8577 9172 9857 0669	8102 8633 9236 9932 0759	8152 8690 9301 0008 0850	8203 8748 9367 0085 0944	8255 8806 9433 0164 1040	8307 8865 9501 0244 1138	8360 8924 9570 0326 1238	8413 8985 9640 0409 1341	8467 9046 9711 0494 1446	9 10 11 13 16	20 22 26	34	39 45 53	43 49 56 66 81
86 97 88 89	1·1554 1·2806 1·4569 1·7581	1664 2954 4792 8038	1777 3108 5027 8550	1893 3264 5275 9130	2012 3429 5539 9800	2135 3599 5819 0 591	2261 3777 6119 1561	2391 3962 6441 2810	2525 4155 6789 4571	2663 4357 7167 7581					

	•	6'	12′	18"	24'	30′	35'	42'	48'	54'	
67	0.0000	0017	0035	0052	0070	0087	0105	0122	0140	0157	
	0.0175	0192	0209	0227	0044				0140	0107	
2	0.0349	0367	0384	0401	0244 0419	0262 0436	0279	0297	0314	0332	
3	0.0524	0541	0559	0578	0593	0611	0454 0628	0471 0648	0489	0508	J
	0.0698	0716 0890	0733	0750	0768	0785	0803	0820	0663 0838	0881 0855	
		0000	0908	0925	0942	0960	0977	0995	1012	1030	
}	0-1047	1085	1082	1100	1117	1134	1152	4400	440-	4	
	0.1222	1239	1257	1274	1292	1309	1326	1169 1344	1187 1381	1204	
i	0.1571	1414 1588	1431	1449	1466	1484	1501	1518	1538	1379 1553	
)o	0.1745	1763	1508 1780	1623 1798	1641 1815	1658	1676	1693	1710	1728	
	D.4000				1019	1833	1850	1868	1885	1902	
2	0.1920	1937 2112	1955	1972	1990	2007	2025	2042	2059	2077	
	0.2269	2288	2129 2304	2147 2321	2164	2182	2199	2217	2234	2251	
	0.2443	2481	2478	2496	2339 2513	2358	2374	2391	2409	2428	
3	0.2618	2635	2653	2670	2688	2531 2705	2548 2723	2566	2583	2601	
	0.2793	2810	0000			2100	E123	2740	2758	2775	
1	0.2967	2985	2827 3002	2845 3019	2862	2880	2897	2915	2932	2950	
	0.3142	3159	8176	3194	3037 3211	3054	3072	8089	3107	3124	Difference
90	0-3316 0-3491	3334	3351	3368	3386	3229 3403	3248 3421	3264	3281	3299	Philologico.
	0.9481	3508	8526	3543	8560	3578	3595	3438 3613	3458 3630	3473	for is
	0.3665	3683	3700	8718	3735	9750			0000	3648	1' 3
	0:3840 0:4014	3857	3875	3892	3910	3752 3927	8770 8944	8787	3805	3822	3, 9
i	0.4189	4032 4206	4049	4067	4084	4102	4119	8962 4136	3979	3997	4' 12
5	0.4363	4381	4224 4398	4241 4418	4259	4276	4294	4311	4154 4328	4171 4346	5' 15
	S. AFRO				4433	4451	4468	4485	4503	4520	
7	0.4538	4555 4730	4573	4590	4608	4625	4643	4000			
	0.4887	4904	4747 4922	4765	4782	4800	4817	4660 4835	4677	4695	
0	0.5081	5079	5098	4939 5114	4957	4974	4992	5009	4852 5027	4869 5044	
_	0.5236	5253	5271	5288	5131 5306	5149	5166	5184	5201	5219	
	0-5411	5428	E440		~~~~	5323	5341	5358	5376	5393	
	0.5585	5603	5445 5620	5463	5480	5498	6515	8533	EFRO		
	0.5780	5777	5794	5637 5812	5655 5829	5672	5690	6707	5550 5725	5568 5742	
	0.5934 0.6100	5952	5969	5986	6004	5847 6021	5864	5882	5899	5917	
	0.0108	6126	6144	6161	.6178	6196	6039 8213	6056	6074	6091	
	0-6283	6301	6318	6336			GE IG	6231	6248	6266	
	0.6458	6475	0493	6510	6353 6528	8370	6388	6403	6423	6440	
	0.6832 0.6807	6650	6667	6685	6702	6545 6720	6562	6580	6597	6615	
o	0.6981	6824 6990	6842 7016	8859	6877	5894	8737 8912	8754 6929	6772	6789	
			1019	7034	7051	7089	7086	7103	8946 7121	6964	
	0-7158	7173	7191	7208	7226	7243			-12(7138	
	0·7330 0·7505	7348	7365	7383	7400	7418	7261 7435	7278	7295	7313	
	0-7679	7522 7697	7540 7714	7557	7575	7592	7610	7453 7627	7470	7487	
		7047	1114	7732	7740	7767	7784	7802	7645 7819	7662	

Circular or Radian Measure

_	<u> </u>				_		-				
	G,	6'	12'	18'	24'	36'	36'	42'	48'	541	
45°	0.7854	7871	· 7889	7906	7924	7941	7959	7976	7994	8011	
46 47 48 49 50°	0.8029 0.8203 0.8378 0.8552 0.8727	8046 8221 8395 8570 8744	8238 8412 8587		8098 5273 8447 8622 8796	8116 8290 8465 8639 8814	8133 8308 8482 8657 8831		8517 8692	8186 8360 8525 8709 8884	
51 52 53 54 55	0.8901 0.9076 0.9250 0.9425 0.9599	8919 9093 9268 9442 9617	9111 9285 9460	8954 9128 9303 9477 9652	8971 9146 8320 9495 9669	8988 9163 9338 9512 9687	9006 9180 9355 9529 9704	9023 9198 9372 9547 9721	9215 9390	9058 9233 9407 9582 9756	
55 57 58 59 60°	1-0297	1-0315		1·0175 1·0350	1.0367	1.0210 1.0385	1·0228 1·0402	1-0245	1-0263	1.0280	
81 82 63 64 64	1-0998	1-0838 1-1013 1-1188		1·0873 1·1048 1·1222	1.0891 1.1065 1.1240	1·0908 1·1083 1·1257	1·0926 1·1100 1·1275	1·0943 1·1118 1·1292	1-0961 1-1135 1-1310	1·0978 1·1153	Difference
58 57 58 59 70°	1-1694 1-1868 1-2043	1-1711 1-1886 1-2060	1·1554 1·1729 1·1903 1·2078 1·2252	1-1748 1-1921 1-2095	1·1764 1·1938 1·2113	1-1781 1-1956 1-2130	1·1798 1·1973 1·2147	1-1816 1-1990 1-2165	1·1833 1·2008 1·2182	1·1876 1·1851 1·2025 1·2200 1 2374	2' 6 3' 9 4' 12 5' 15
13	1 2566 1 2741 1 2915	1 · 2584 1 · 2758 1 · 2933	1·2427 1·2601 1·2776 1·2950 1·3125	1·2619 1·2793 1·2968	1 · 2636 1 · 2811 1 · 2985	1·2654 1·2828 1·3003	1 · 2671 1 · 2846 1 · 3020	1·2689 1·2863 1·3038	1·2706 1·2881 1·3055	1-2549 1-2723 1-2898 1-3073 1-3247	
8 9	1-3614 1-3788	1·3456 1·3631 1·3806	1·3299 1·3474 1·3848 1·3823 1·3998	1-3491 1-3666 1-3840	1·3883 1·3858	1-3526 1-3701 1-3875	1·3544 1·3718 1·3893	1-3561 1-3736 1-3910	1·3579 1·3753 1·3928	1-3771	
2 3 4	1 4312 1 4486 1 4661	1-4329 1-4504 1-4878	1.4521	1-4384 1-4539 1-4713	1 · 4382 1 · 4556 1 · 4731	1-4399 1-4573 1-4748	1-4416 1-4591 1-4765	1·4434 1·4608 1·4783	1-4451 1-4626	1·4294 1·4469 1·4843 1·4818 1·4992	
8	1·5184 1·5359	·5202 ·5376	1·5045 1·5219 1·5394 1·5568	1·5237 1·5411	1.5254 1.5429	5272	1-5289 1-5464	1·5307 1·5481		1-5341 1-5516	

\downarrow	0	1	2	3	4	5	. 6	7	8	9
0	0	1	4	9	16	25	20	40	64	
1	100	121	144	169			38	49	64	8
2	400	441	484		196	225	258	289	324	3
3	900	961	1024	529	576	625	676	729	784	8
4	1600			1089	1158	1225	1296	1369	1444	15
		1681	1784	1849	1936	2025	2116	2209	2304	24
5	2500 3600	2601	2704	2809	2916	3025	3138	3249	3364	34
7		3721	3844	3969	4098	4225	4356	4489	4624	47
6	4900	5041	5184	5329	5478	5625	5776	5929	6084	62
8	6400	6561	6724	6889	7056	7225	7398	7569		79
9	8100	8281	8464	8649	8836	9025	9216	9409	7744 9604	98
0	10000	10201	10404	10609	10816	11025	44000			440
11	12100	12321	12544	12769	12998	13225	11238	11449	11664	118
12	14400	14641	14884	15129	15376		13458	13689	13924	141
13	16900	17161	17424	17689	17956	15625	15876	16129	16384	166
14	19600	19881	20164	20449		18225	18496	18769	19044	193
				20449	20738	21025	21316	21609	21904	222
15 16	22500 25600	22801 25921	23104 26244	23409	23716	24025	24336	24649	24964	252
17	28900	29241		26569	26896	27225	27558	27889	28224	285
18	32400	32781	29584	29929	30278	30625	30976	31329	31684	320
19	38100		33124	33489	33856	34225	34596	34969	35344	357
	00100	36481	36364	37249	37638	38025	38416	38809	39204	396
20	40000	40401	40804	41209	41616	42025	40400	force	40004	400
21	44100	44521	44944	45369	45796		42438	42849	43284	436
22	48400	48841	49284	49729	50178	46225	46658	47089	47524	479
23	52900	53361	53824	54289	54758	50625	51076	51529	51984	524
24	57600	58081	58564	59049	59538	55225 60025	55696 60518	56169	56844	571
25	62500	63001	63504	64009				61009	61504	620
26	67600	68121	68644		64518	65025	65536	66049	68584	670
27	72900	73441	73984	69169	69698	70225	70758	71289	71824	723
28	78400	78961	79524	74529	75076	75625	76176	76729	77284	778
29	84100	84681		80089	80658	81225	81796	82369	82944	835
		01001	85264	85849	88438	87025	87616	88209	88804	894
30	90000 96100	90601	91204	91809	92416	93025	02000	0.000	0.400.4	0.54
32	100400	96721	97344	97969	98596	99225	93838	94249	94864	954
33	102400	103041	103684	104329	104976		99858	100489	101124	1017
_	108900	109561	110224	110889	111556	105625	108278	106929	107584	1082
34	115800	116281	116964	117849	118338	112225	112898	113569	114244	1149
35	122500	123201			110000	119025	119716	120409	121104	1218
36	129600	130321	123904	124609	125316	126025	126738	407440	400404	4000
37	136900		131044	131769	132498	133225		127449	128164	1288
38	144400	137641	138384	139129	139878	140625	133956	134689	135424	1381
39	152100	145161	145924	148689	147458	148225	141376	142129	142884	1438
00	132,100	152881	153664	154449	155238	158025	148996 156816	149769	150544	1513
40	160000	160801	161604	162409	162040			157609	158404	1592
41	168100	168921	169744	170589	163216	184025	164838	165649	166464	1672
42	176400	177241	178084	178929	171398	172225	173056	173889	174724	1755
43	184900	185761	186624	187489	179776	180625	181476	182329	183184	1840
64	193600	194481	195364	196249	188356 197136	189225	190098	190969	191844	1927
45	202500	203401	204304			198025	198918	199809	200704	2016
46	211600	212521	213444	205209	208118	207025	207936	002040	000001	0400
47	220900	221841		214369	215296	216225	217158	208849	209764	2106
48	230400	231361	222784	223729	224676	225625	200570	218089	219024	2199
49	240100	241081	232324	233289	234256	235225	226576 236198	227529	228484	2294
	A-70 1171	24 HD41	242064	243049	244038		2.581 QR	237169	238144	2391

Exact squares of 4 figure numbers can be quickly calculated from the identity $(a\pm b)^2 = a^2 \pm 2ab + 5^2$.

	0	1	2	3	4	5	6	7	8	9
50	250000	251001	252004	253009	254016	255025	256036	257049	258064	25908
51	260100	261121	262144	263169	264198	265225	266256		268324	269361
52	270400	271441	272484	273529	274576	275625	276676		278784	279841
53	280900	281961	283024	284089	285156	286225	287296		289444	290521
54	291600	292681	293764	294849	295936	297025	298116	299209	300304	301401
55	302500	303601	304704	305809	306916	308025	309136	310249	311364	312481
56	313600	314721	315844	316969	318096	319225	320356	321489	322624	323761
57	324900	326041	327184	328329	329476	330625	331776	332929	334084	335241
58	336400	337561	338724	339889	341056	342225	343396	344569	345744	346921
59	348100	349281	350464	351649	352838	354025	355216	356409	357604	358801
60	360000	361201	362404	363609	384816	366025	367236	368449	369664	370881
61	372100	373321	374544	375769	376996	378225	379456	380689	381924	383161
62	384400	385641	386884	388129	389376	390625	391876	393129	394384	395641
63	396900	398161	399424	400689	401956	403225	404496	405769	407044	408321
64	409600	410881	412164	413449	414738	416025	417316	418609	419904	421201
65	422500	423801	425104	426409	427716	429025	430338	431649	432964	434281
66	435600	436921	438244	439569	440896	442225	443556	444889	446224	447561
67	448900	450241	451584	452929	454276	455625	456976	458329	459684	461041
68	462400	463761	465124	466489	467856	469225	470596	471969	473344	474721
69	476100	477481	478864	480249	481636	483025	484416	485809	487204	488601
70	490000	491401	492804	494209	495616	497025	498438	499849	501264	502681
71	504100	505521	506944	508369	509796	511225	512656	514089	515524	516961
72	518400	519841	521284	.522729	524176	525625	527076	528529	529984	531441
73	532900	534361	535824	537289	538756	540225	541696	543169	544644	546121
74	547600	549081	550564	552049	553536	555025	556518	558009	559504	561001
75	562500	564001	565504	567009	568516	570025	571536	573049	574564	576081
76	577600	579121	580644	582169	583696	585225	586756	588289	589824	591361
77	592900	594441	595984	597529	599076	600625	602176	603729	605284	606841
78	608400	609961	611524	613089	614656	616225	617796	619369	620944	622521
79	624100	625681	627264	628849	630438	632025	633616	635209	636804	638401
80	640000	641601	643204	644809	646416	648025	649636	651249	652864	654481
81	656100	657721	659344	660969	662596	664225	665856	667489	669124	670761
82	672400	674041	675684	677329	678976	680625	682276	683929	685584	687241
83	688900	690561	692224	693889	695556	697225	698896	700569	702244	703921
84	705600	707281	708964	710649	712336	714025	715716	717409	719104	720301
85	722500	724201	725904	727609	729316	731025	732736	734449	736164	737881
86	739600	741321	743044	744769	746496	748225	749956	751689	753424	-755161
87	756900	758641	760384	762129	763876	765625	767376	769129	770884	772641
88	774400	776161	777924	779689	781456	783225	784996	786769	788544	790321
89	792100	793881	795664	797449	799236	801025	802816	804609	806404	808201
90	810000	811801	813604	815409	817216	819025	820836	822649	824464	826281
91	828100	829941	831744	833569	835396	837225	839056	840889	842724	844561
92	846400	848241	850084	851929	853776	855625	857476	859329	861184	863041
93	864900	866761	868624	870489	872356	874225	876096	877969	879844	881721
94	883600	885481	887364	889249	891136	893025	894916	896809	898704	900601
95	902500	904401	906304	908209	910116	912025	913936	915849	917764	919681
96	921600	923521	925444	927369	929296	931225	933156	935089	937024	938961
97	940900	942841	944784	946729	948676	950625	952576	954529	956484	958441
98	960400	962361 -	964324	966289	968256	970225	972196	974169	976144	978121
99	980100	982081	984064	986049	988036	990025	992016	994009	996004	998001

	0	1	2	3	4	8		7	0		M	981	ם ר	lff	ere	ene	Ce	1
	-								8	8	1	2	3 4	1 5	8	7	8	1
-0	1.000	1-005	1-010	1-015	1-020	1-025	1.030	1-034	1-039	1-044	0	4	• •	2 2	9	3	4	
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.2	1.483	1-487	1-490	1.403	1.403	1.406	1.470	1.473	1.477	1-480	-		•	2	-	-	_	
.3	1.517	1-520	1.523	1.526	1.530	1.533	1.536	1.507	1.510	1.513				2	-	-	-	
•4	1.549	1.552	1.658	1.559	1.562	1.565	1.588	1.572	1.575	1.548	0		• •	2				
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.7	1-612 1-643	1-648	1-619	1-622	1-625	1.628	1.631	1.834	1.637	1-840	_	-	- 4	2	_	-		
- 8	11-673	1-678	1.870	4.000	4 000	1 030	1.001	7-004	1.667	1-670 (-		2	_			
-0	1.673 1.703	1.708	1.709	1.712	1.715	1.718	1-691	1.694	1-697	1.700				1				
-6	1 1 - 730	1.738	4.720	4.944														
.2	1·781 1·789	1.764	1.768	1.769	1.772	1.775	1-778	1.780	1.755	1.758	_	-		1				
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6·0 6·1 6·2 6·3 6·4	2·470 2·490 2·510	2·472 2·492 2·512	2-474 2-494 2-514	2·458 2·476 2·496 2·516 2·538	2·478 2·498 2·518	2·480 2·500 2·520	2·482 2·502 2·522	2·484 2·504 2·524	2·506 2·526	2·488 2·508 2·528	0 0 1 1 1 1 1 2 2 0 0 1 1 1 1 1 1 2 2 0 0 1 1 1 1 1 1 2 2 0 0 1 1 1 1 1 1 2 2 0 0 1 1 1 1 1 1 2 2
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7·0 7·1 7·2 7·3 7·4	2.665 2.683 2.702	2.687 2.685 2.704	2·668 2·687 2·706	2.651 2.670 2.689 2.707 2.726	2·672 2·691 2·709	2·674 2·693 2·711	2·676 2·694 2·713	2·678 2·696 2·715	2.680 2.698 2.717	2·681 2·700 2·719	0 0 1 1 1 1 1 1 2 2 0 0 1 1 1 1 1 1 1 2 0 0 1 1 1 1 1 1 1 2 0 0 1 1 1 1 1 1 1 2
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8·0 8·1 8·2 8·3 8·4	2·846 2·864 2·881	2·848 2·865 2·883	2·850 2·857 2·884	2-834 2-851 2-869 2-886 2-903	2·853 2·871 2·888	2·855 2·872 2·890	2·857 2·874 2·891	2·858 2·876 2·893	2·860 2·877 2·895	2·862 2·879 2·897	0 0 1 1 1 1 1 1 2 0 0 1 1 1 1 1 1 1 2 0 0 1 1 1 1 1 1 1 2 0 0 1 1 1 1 1 1 1 2 0 0 1 1 1 1 1 1 1 2
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	4-690						4.754	4.765	4.669	4.680	1	_		-	5	6	8	9	•
	4.796		4.817	4.827	4.837	4-848	4-858	4-765	4.775	4·785 4·889		2		4	5	8	7	8	
•	4.899					4.950	4.960	4.970	4-980	4.990	1	2	3	4	5	6	7	8	
	5.000	5.010	5.020	5.030	5.040	5.050	5.060	5.070	5.079	5.089	4	2	2	A	_	0	7	0	
1	5-196	5.206	5.015	5.128	5.138	5.148	5-158	5.167	5.177	5·089 5·187	1	2	3	4	5	B B	7	8	
3	3.535	5 301	5.310	5.200	E.200	5 500	0 204	0.502	0.513	5.585	1	2	3	4	5	6	7	8	
)	5.385	5.394	5.404	5.413	5.422	5.431	5.441	5.357	5·367 5·459	5·282 5·376 5·468	1	2	3	4	5	6	7	77	
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	6.325	6-332	8-240	P.240				001	0.309	0.317	1	2	2	3	4	5	6	6	
	6.404	6.411	6.419	6-427	6.434	8-442	6.450	6.450	6-387	8·395 6·473		2					6	6	
	6.557	6.565	6.496	6.504	6.512	8.519	6.527	B-535	6·465	6·473 6·550	1	2	2	3	4 !	5	5	6	
	6.633	6.641	6.648	6.580	6.588	6.595	6.603	8.611	6.618	6·550 6·626 6·701	1	2 :	2	3	4 5	5	5 5	6	
	6-708	6-716	6.702	0.704		-	0 070	0.000	6.693	6.701	1	2	2	3	4 !	5	_	6	
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75 76 17 18	8·718 8·775 8·832	8·724 8·781 8·837	8·672 8·729 8·786 8·843 8·899	8·735 8·792 8·849	8·741 8·798 8·854	8·746 8·803 8·860	8·752 8·809 8·866	8-758 8-815 8-871	8·764 8·820 8·877	8·769 8·826 8·883	1 1	1 1 1	222	2 2 2	3 3 3 3 3	3 4 3 4	5 5 4 4 4 4 4	5515
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58789	9·274 9·327 9·381	9·279 9·333 9·386	9·230 9·284 9·338 9·391 9·445	9·290 9·343 9·397	9·295 9·349 9·402	9-301 9-354 9-407	9·306 9·359 9·413	9·311 9·365 9·418	9·317 9·370 9·423	9·322 9·375 9·429	1 1	1 1 1	202	2 2 2	3 3 3	3 4	6 4 4 4 4 4 4 4 4	5 5 5 5
01234	9·592 9·644	9·545 9·597 9·649	9·497 9·550 9·602 9·654 9·706	9·555 9·607 9·659	9·560 9·613 9·664	9·568 9·618 9·670	9·571 9·623 9·675	9·576 9·628 9·680	9·581 9·633 9·685	9·638 9·690	1	1	222	2 2 2	3 3 3	3 4 3 4	\$ 4 \$ 4	55555
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3-4	0·3030 0·2941	2933	3012	3003	2994	2985	2976	2967	2959	2950	1	2	3 3	4	5	6	7	8	9
-5						r033	2030	2002	2874	2865	1	2	3	3	4	5	6	7	8
-6	0·2857 0·2778	2849	2841	2833	2825	2817	2809	2801	2793	2786	4	2	_	•		_		_	7
3.7	0.2703	2695	2688	0604	0074	2140	2132	2/25	2717	2710	1	2	2	3	4	5	6 5	6	7
8	0.2632	2625	2619	0644	0004	2001	2000	2653	2646	2639	1	ī	2	3	4	4	5	6	6
1.9	0.2564	2558	2551	2545	2538	2532	2525	2519	2577 2513	2571 2508	1	1	2	3	3	4	5 5 4	5	6
0	U·2500	2494	2488	0404	0475						•		2	3	3	4	4	5	.0
·1 •2	0·2439 0·2381	2433	2427	2421	2415	2410	2404	2398	2451	2445	1	1	2	2	3	4	4	5	5
.3	0.2326	2320	2315	9200	0000	2000	2041	2342	2336	2331	1	1	2	2	3	3	4	5	5
-4	0·2326 0·2273	2268	2262	2257	2304	2299	2294	2288	2283	2278	i	1	2	2 2 2	3	3	4 4	4	5 5
-5						2271	2642	2231	2232	2227	1	1	2	2	3	3	4	4	5
-6	0.2174	2169	2165	2208	2203	2198	2193	2188	2183	2179	0	1	4	0		•			A
.7	0.2128	2123	2110	9114	0140	2101	2140	2141	2137	2132	ő	i	1	2	2	3	3	4	4
·8	0·2083 0·2041	2079	2075	2070	2066	2062	2058	2096	2092	2088	0	1	1	2	2	3	3	4	4
						2020	2010	2012	2008	2004	0	1	1	2	2	3	3 3 3 3	3	4
0	0.2000	1998	1000	4000	4004	4000				•									
2	0.1923	1910	1018	1010	4000	1072	1000	1834	1931	1997	0	1	1	2	2	2	3	3	4
3	0.1887	1883	1880	1478	1070	4000	1301	1938	1894	1890	ŏ	1	1	1	2	2	3	3	3
-4	0.1852	1848	1845,	1842	1838	1835	1832	1828	1859	1855	0	1	1	1	2	2	3 3 2 2	3	3
											0	1	1	1	2	2	2	3	3
	e.g. $\frac{1}{3.7}$	= 0.2	2703, 5	1	0.26	74, -	1 =	0.266	81					1					

	0	1	2	3	4	5	6	7	8	9			S Mea	UB in D					
	Ů										1	2	3	4	5	6	7	8	9
5·5 5·6 5·7 5·8 5·9	0·1818 0·1786 0·1754 0·1724 0·1695	1783 1751 1721	1779 1748 1718	1776 1745 1715	1773 1742 1712	1770 1739 1709	1767 1736 1706	1764 1733 1704	1761 1730 1701	1757 1727 1698	0 0 0 0	1 1 1 1 1	1 1 1 1 1	1 1 1 1	2 2 1 1 1	2 2 2 2 2 2	2 2 2 2 2	3 3 2 2 2 2	3 3 3 3
6·0 6·1 6·2 6·3 6·4	0·1667 0·1639 0·1613 0·1587 0·1562	1637 1610 1585	1634 1608 1582	1631 1605 1580	1629 1603 1577	1626 1600 1575	1623 1597 1572	1621 1595 1570	1618 1592 1567	1616 1590 1565	0 0 0 0	1 1 0 0	1 1 1 1	1 1 1 1	1 1 1 1	22211	2 2 2 2 2	2 2 2 2 2 2	3 2 2 2 2 2
6·5 6·6 6·7 6·8 6·9	0·1538 0·1515 0·1493 0·1471 0·1449	1513 1490 1468	1511 1488 1466	1508 1486	1506 1484 1462	1504 1481 1460	1502 1479 1458	1499 1477 1456	1497 1475 1453	1495 1473 1451	00000	0 0 0 0	1 1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	2 2 2 2 2	22222	2 2 2 2 2
7·0 7·1 7·2 7·3 7·4		1406 1387 1368	1404 1385 1366	1403 1383 1364	1401 1331 1362	i399 1379 1361	1397 1377 1359	1395 1376 1357	1393 1374 1355	1391 1372 1353	00000	0 0 0 0	1 1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	2 2 2 1	22222
7·5 7·6 7·7 7·8 7·9	0·1316 0·1299 0·1282	1314 1297 1280	1312 1295 1279	1311 1294 1277	1309 1292 1276	1307 1290 1274	1305 1289 1272	1304 1287 1271	1302 1285 1269	1300 1284 1267	0 0 0 0	0	1 1 0 0 0	1 1 1	1	1 1 1	1 1 1 1 1	1	2 1 1 1
8·0 8·1 8·2 8·3 8·4	0·1250 0·1235 0·1220 0·1205 0·1190	1233 1218 1203	1232 1217 1202	1230 1215 1200	1229 1214 1199	1227 1212 1198	1225 1211 1196	1224 1209 1195	1222 1208 1193	1221 1206 1192	0 0 0 0	0 0 0 0	0 0 0 0 0	1	1 1 1 1 1	4	1 1 1 1	1 1 1 1	1 1 1 1
8·5 8·6 8·7 8·8 8·9	0·1176 0·1163 0·1149 0·1136 0·1124	1161 1148 1135	1160 1147 1134	1159 1145 1133	1157 1144 1131	1156 1143 1130	1155 1142 1129	1153 1140 1127	1152 1139 1126	1151 1138 1125	0 0 0 0	0 0 0 0	0 0 0 0	1	1 1 1 1 1	4	1 1 1 1	4	1 1 1 1 1
9·0 9·1 9·2 9·3 9·4	0·1111 0·1099 0·1087 0·1075 0·1064	1098 1086 1074	1096 1085 1073	1095 1083 1072	1094 1082 1071	1093 1081 1070	1092 1030 1068	1090 1079 1067	1089 1078 1066	1088 1076 1065	0 0 0 0	0 0 0 0	0 0 0 0	1 0 0 0 0	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1
9·5 9·6 9·7 9·8 9·9	0·1053 0·1042 0·1031 0·1020 0·1010	1041 1030 1019	1039 1029 1018	1038 1028 1017	1037 1027 1016	1036 1026 1015	1035 1025 1014	1034 1024 1013	1033 1022 1012	1032 1021 1011	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	1 1 1 0	1 1 1 1 1	1 1 1 1	1 1 1 1 1	11111

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		1	2	3	4	5		7	8	9	1	9	ē	6	5		1	•	ø
1-0	0-0000										10	19	29	38	48	57	67	76	88
14 12 13	0.0953 0.1823 0.2624	2700	2778	2852	2101	3004	2311	2390	2489	2548	l á	16	24	35 32 30	40	48	56	64	78 72 67
1-5	0-405	4121	4187	4253	4318	4383	3784 4447	3853 4511	3920 45 74	3988 4837	7	14	21	28 26	35	41	48	55	62
1-8 1-7 1-8 1-9 2-0	0.587 0.641	4782 5365 5933 6471 5081	5988 6523	6043	6098	6152	5653 5206	5710 6259	5766 6313	5822 6366	5	11	17 16	24 23 22 20	29 27	34 32	40	46 43	51 49
2-1	0.741	7487	7814	7684	7000	7170	1881	7275	7324	7372	5	10	15	20	24	29	84	39	44
2·2 2·3 2·4 2·5	0.832 0.875 0.916	7487 7930 9 8372 5 8798 8 9203	8416 8838 9943	8459 8879 9282	8502 8920 9322	8544 8961 9361	8587 9002 9400	8198 8629 9042 9439	8242 8871	8286 8713	54444	9 8	13 13 12	19 18 17 16 16	22 21 20	27 26 24	31 30	35 34 33	40 38
2·6 2·7 2·8 2·9 3·0	0-955 0-993 1-029 1-064	5 9594 3 9969 5 0332 7 0682 6 1019	9632 5006 0367	9670 5043 0403	9708 0080 0438	9746 0116 0473	9783 0152 0508	9821 0188 0543	9858 0225 0578	9895 0260 0613	4 4 8 8	7777	11 11 10	15 15 14 14 13	18 18 17	22 21 20	25 25 24	29 28 27	33 32 31
3-1 3-2 3-3 3-4 3-5	1-131 1-183 1-193	4 1340 2 1663 9 1060	1878 1894 2000	1410 1725 2030	1442 1756 2060	1474 1787 2090	1506 1817 2119	1537 1848 2149	1569 1878 2179	1600 1909 2208	3333	6 6 6	10 9 9	13 12 12	16 15 15	19 18 18 17	22 22 21 20	25 25 24 23	29 28 27 26
3.6 3.7 3.8 3.9 4.0	1-280 1-306 1-335 1-361 1-386	9 283 3 311 0 337 0 363 3 888	7 2868 3 3137 3 3403 5 3661 8 3913	2892 7 3164 3 3429 3 3686 3 3936	2920 3191 3455 3712 3962	2947 3218 3481 3737 3987	2978 3244 3507 3762 4019	3002 3271 3533 3788 4036	3029 3297 3558 3813 4061	3056 3324 3584 3838 4085	9000000	555	888	11	14 13 13	16 16 16	19 19 18 18	22 21 21 20	25 24 23 23
4-1 4-3 4-4 4-5	1-43: 1-45: 1-48: 1-50:	0 418 11 437 18 480 16 483 11 508	4 4156 5 4396 9 4633 9 4863 8 5086	4183 4423 4656 4884 5107	4207 4448 4579 4907 5129	4231 4469 4702 4929 5151	4255 4493 4725 4953 5178	4279 4516 4748 4974 5196	4303 4540 4770 4996 5217	4327 4563 4793 5019	ORDIGIONO	5555	77777	10 9 9	12 12 12	14 14 14	17 16 16 16	19 19 18 18	22 21 21
449 449 449 549	1-54 1-58 1-58 1-58	76 549 76 570 76 570 72 591 74 611	2 530- 7 5511 7 5723 3 5933 4 613	5326 5536 5746 5953 615	5 5347 5 5560 6 5769 5 5974 6 6174	7 5366 5581 5790 5994 6194	5602 5602 5810 6014 6214	5623 5623 5831 6034 6233	5433 5644 5851 6054	5454 5665 5872 5074 8979	2	I	000	8	11 11 10	13 13 12	15 15 14	17 17 16 16	19 19 19 18
5-1 5-2 5-3 5-4	1-62 1-64 1-66 1-68	72 631 37 650 77 669 34 688	2 633 6 652 6 671 2 690	2 635 5 654 5 673 1 691	637 6563 6753 693	1 6396 3 6583 2 6771 8 6956	0 8409 2 660°	9 642 9	644	6467 9 6658 7 6845 1 7029	1		6	8 8	10	12 11 11	14 13	16	18 17 17
NA	TURAL			HMS	OF	10°						_		_				_	_
10	2 100	1	2		3	4	3	5		6		7	-	_	8		_	9	
		2-3026				9-2		11-51	29	3-815	1	6-11	181	11	3-42	207	20).72	33
E.8	log:58	·7 =	log _e (5	847 ×	103) •	- 1-76	559 +	4-60	12 - 6	5-3711	_		-					_	_

Natural Logarithms

												_		_	_	_	_	_		_
	0		1	1				8	9		9	1	1	1	4	5	8	7	8	9
5-5							7138					2	4	5	7	-			14	
5-8 5-7 5-8 5-9 6-0	1-74	79 50	7422 7596	7440 7613	7457 7630	7475 7647 7817	7317 7492 7664 7834 8001	7509 7681 7851	7699 7867	7716 7884	7733 7901	200000	3333	55555	7 7 7 7	9 8	10 10 10	12 12 12	14 14 14 13 13	16 15 15
6·1 6·2 6·3 6·4 6·5	1.82	45 05	8262 8421	8278 8437	8294 8453	8310 8469 8825	8165 8326 8485 8641 8795	8500 8558	8518 8672	8532 8687	8547 8703	00000	33333	55555	6 6 6		10 9	11	13 13 13 12 12	14 14 14
6·6 6·7 6·8 6·9 7·0	1.90	21 69	9036 9184	9051 9199	9068 9213	9081 9228 9373	8946 9095 9242 9387 9630	9110 9257 9402	9272 9416	9288 9430	9301 9445	21111	33333	54444	6666	8 7 7 7	9	10 10 10	12 12 12 12 11	13 13 13
7·1 7·2 7·3 7·4 7·5	1·96 1·97 1·98	01 41 79	9615 9755 9892	9629 9769 9906	9643 9782 9920	9657 9796 9933	9871 9810 9947 0082 0215	9685 9824 9961 0098	9699 9838 9974 0109	9713 9851 9988 0122	9727 9865 0001 0136	1 1 1 1	33333	44444	6 6 5 5 5	7 7 7 7	8	10	11	
7·6 7·7 7·8 7·9 8·0	2.04	12	0425 0554	0438 0587	0451 0580	0464 0592	03477 0477 0605 0732 0857	0490 0518 0744	0503 0631 0757	0643 0769	0656 0782	1 1 1 1	33333	44444	5555	7 6 6 6	8 8 8 8 7	9	10 10 10 10	12 11 11
8-1 8-2 8-3 8-4 8-5	2·10 2·11	41 63	1054 1175	1066 1187	1078 1199	1090 1211	0980 1102 1223 1342 1459	1114 1235 1353	1247 1385	1258	1270 1389	1 1 1 1	SIGNOR	4 4 4 4	55555	6 6 6 6	7 7 7 7	9	10 10 10 10	11
8-6 8-7 8-8 8-9 9-0	2·16 2·17	33 48	1645 1759	1656 1770	1668 1782	1679 1793	1576 1691 1804 1917 2028	1702 1815 1928	1/13 1827 1939	1838 1950	1849 1961	1 1 1	22022	3333	55544	6 6 6	7777	88888	9	10 10 10 10
9·1 9·2 9·3 9·4 9·5	2.21	92	2203	2322	2225 2332	2235 2343	2138 2246 2354 2460 2565	2257 2364 2471	2375 2481	2386 2492	2398 2502	1 1 1	2222	3 3 3	4 4 4 4	5 5 5 5	7 6 6 6	8 8 7 7	8	10 10 10 10
9·6 9·7 9·8 9·9	2·26 2·27	18 21	2628 2732	2638 2742	2649 2752	2659 2762	2670 2773 2875 2976	2680 2783	2690 2793 2895	2701 2803 2905	2711 2814 2915	1 1	2000	3 3 3	4 4 4	5555	6 6	7 7 7 7	8 8 8	8 8 8
NAT	URA	L	LOGA	RITI	HMS	OF 1	0-n								_	_			_	
E	1		1	2		3	4		5		6		7			8	٠		9	
log,				3-394			10·78		12-487		Ĩ-1845	-	-881	9	19	-579)3	21	-27	57
E.g. 1	08.0	005	847 =	- loge	(5-847	× 10	3) =	1.7659	+7.0	922 =	- 6-858	1						•		

x	ex	e-x	θ° $(\operatorname{gd} x)$	$ \begin{array}{c} \cosh x \\ (\sec \theta) \end{array} $	$sinh x (tan \theta)$	$tanh x$ $(sin \theta)$	log cosh x	log sinh x
0·1 0·2	1·1052 1·2214	0·9048 0·8187	5·720 11·384	1.0050	0.1002	0.0997	0.0022	1.0007
0.3	1-3499	0.7408	16-937	1-0201	0·2013 0·3045	0·1974 0·2913	0.0086	₹-3039
0.5	1-4918 1-6487	0.6703 0.6065	22-331 27-524	1-0811	0.4108	0.3799	0·0193 0·0339	T-8438
0-6				1-1276	0.5211	0-4821	0.0522	₹-7169
0.7	1·8221 2·0138	0.5488 0.4966	32·483 37·183	1-1855	0-8387	0.5370	0.0739	₹-8093
0.8	2-2255	0.4493	41-508	1·2552 1·3374	0·7586 0·8881	0.6044	0.0987	T-8800
1-0	2·4596 2·7183	0·4066 0·3679	45.750	1-4331	1.0265	0.6640 0.7163	0·1263 0·1563	₹-9485 0-0114
		0.9618	49-605	1-5431	1-1752	0.7616	0.1383	0.0701
1.1	8-0042 3-3201	0-3329 0-3012	53-178	1-6685	1-3358	0.8005	0.2223	0.1257
1.3	3-6693	0.3012	56-476 59-511	1.8107	1.5095	0.8337	0.2223	0-1788
1.4	4.0552	0.2466	62-295	1·9709 2·1509	1.6984	0.8617	0.2947	0.2300
	4-4817	0-2231	64-843	2.3524	1·9043 2·1293	0·8854 0·9051	0·3326 0·3715	0·2797 0·3282
1.6	4-9530	0.2019	67-171	2-5775			0.9119	0.320%
1.8	5-4739 6-0498	0.1827	69-294	2-8283	2·3756 2·6456	0.9217	0.4112	0.3758
1.9	6.6859	0·1653 0·1498	71 · 228 72 · 987	3.1075	2.9422	0·9354 0·9468	0·4515 0·4924	0·4225 0·4687
2.0	7:3891	0.1353	74-584	3·4177 3·7822	3·2582 3·6269	0.9562	0.5337	0.5143
2-1	B·1662	0-1225	76-037	_	2.0508	0.9640	0-5754	0.5595
2·2 2·3	9·0250 9·9742	0-1108	77-354	4-1443 4-5879	4-0219	0.9705	0.6175	0.6044
2.4	11-023	0-1003 0-0907	78-549	5.0372	4·4571 4·9370	0·9757 0·9801	0.6597	0.6491
2.5	12-183	0.0821	79-633 80-615	5.5589	5.4662	0.9837	0·7022 0·7448	0·6935 0·7377
2.6	13-464	0.0743		6-1323	6-0502	0.9868	0.7876	0.7818
2.7	14.880	0.0672	81-513 82-310	6.7690	6-6947	0-9890	0.8305	0.8257
29	18-445 18-174	0.0608	83.040	7·4735 8·2527	7.4063	0.9910	0.8735	0.8596
3-0	20.086	0-0550 0-0498	83-707	9-1146	8·1919 9·0596	0.9926	0.9166	0.9134
3-1			84-301	10.068	10-018	0.9940 0.9951	0·9597 1·0029	0.9571 1.0008
3.2	22·198 24·533	0·0450 0·0408	84-841	11-121	11-076			•
3.3	27-113	0-0369	85-336 85-775	12-287	12-248	0.9959 0.9967	1.0462	1·0444 1·0880
3.4	29·964 33·115	0.0334	88-177	13·575 14·999	13-538	0.9973	1-0894	1-1316
	_ [0.0302	88-541	16-573	14-965 18-543	0-9978 0-9982	1.1761	1-1751
3.6	38·598 40·447	0.0273	86-870	18-313		0.8885	1-2194	1.2186
3 8 3 8	44-701	0.0247	87-168	20.238	18-285 20-211	0.9985	1-2628	1-2621
3 9 4 0	49.402	0.0202	87·437 87·881	22.362	22-339	0.9988	1-3061	1·3058 1·3491
1	54-598	0-0183	87-903	24·711 27·308	24-691	0.9992	1.3495	1.3925
4-1	60-340	0-0168	88-104		27-290	0.8993	1.4363	1.4360
4·3	66-686 73-700	0-0150	88-281	30·178 33·351	30-162	0.9995	1-4797	1-4795
4.4	81 - 451	0-0138 0-0123	88-447	36-857	33-336 38-843	0-9996	1.5231	1.5229
4-5	90-017	0.0111	88·591 88·728	40.732	40-719 l	0-9996 0-9997	1-5665	1.5664 1.6098
4.8	99-484	0-0101		45-014	45-003	0.9997	1·6099 1·6533	1.6532
4.7	109-95	0.0091	88-849 88-957	49-747	49-737	0.9998		
4.9	121-51 134-29	0.0082	89 055	54-978 60-759	54 969	0.9998	1-6968 1-7402	1-6967 1-7401
5.0	148-41	0·0074 0·0067	89-146	87-149	60·751 67·141	0-9999	1.7836	1.7836
			89-227	74-210	74-203	0.9999	1·8270 1·8705	1-8270 1-8704

Constants

e = Base of natural logarithms ≈ 2-71828

logice ≈ 0.434294 log_10 ≈ 2.30259

 $\log_{10}N \approx \log_2 N \times 0.4343$ $\log_2 N \approx \log_{10} N \times 2.3026$

1 radian $\approx 57^{\circ} \cdot 2958 \approx 57^{\circ} \cdot 17' \cdot 45'' \quad \pi \approx 3.14159265$

 $\log_{10}\pi \approx 0.49715$ $\frac{1}{\pi} \approx 0.31831$ $\frac{\pi}{180} \approx 0.01745$ $\pi^2 \approx 9.8696$

Algebra

 $\log_a x = y \Leftrightarrow x = a^y \log_a p = \log_a r \log_a p$

Sum of first n terms of the series a, a+d, a+2d, ...

 $S_n = \frac{1}{4}n[2a + (n-1)d] = n \times \text{(average of first and last terms)}$

$$\sum_{n=1}^{n} r = \frac{1}{2}n(n+1) \qquad \sum_{n=1}^{n} r^2 = \frac{1}{6}n(n+1)(2n+1)$$

$$\sum_{i=1}^{n} r^{3} = \frac{1}{2} n^{2} (n+1)^{2} \qquad \sum_{i=1}^{n-1} a^{i} = \frac{1-a^{n}}{1-a}$$

If $f(x) = ax^2 + bx + c$, roots α , β of f(x) = 0

given by
$$\frac{(-b \pm \sqrt{b^2 - 4ac})}{2a}$$
 Also $\alpha + \beta = \frac{-b}{a}$, $\alpha\beta = \frac{c}{a}$

f(x) > 0 all real $x \le a > 0$, c > 0, $4ac > b^2$

Remainder when polynominal P(x) divided by (x-a) is P(a)Number of combinations of n objects taken r at a time

$$_{n}C_{r}$$
 or $\binom{n}{r} = \frac{n!}{(n-r)!r!}$ where $n! = n(n-1)(n-2) \dots 3, 2, 1$

Complex number $Z = x + iy = r(\cos\theta + i\sin\theta) = re^{-i\theta}$ $Arg Z \Rightarrow \theta + 2n\pi$ $\operatorname{Mod} Z = |Z| = r = \sqrt{x^2 + y^2}$

Where p is taken such that $-\pi < \operatorname{Arg} Z \leq \pi$ $Z_1 Z_2 = r_1 e^{i\theta_1} r_2 e^{i\theta_2} = r_1 r_2 e^{i(\theta_1 + \theta_2)}$ $Z^* = r_2 e^{i\theta_2}$

Vectors

If x has components $(x_1 x_2, x_3)$ and y has components

 (y_1, y_2, y_3) x.y = $x_1 y_1 + x_2 y_2 + x_3 y_3$

and $x \times y$ has components $(x_2y_3-x_3y_2, x_3y_1-x_1y_3, x_1y_2-x_2y_1)$

and
$$\mathbf{x} \times \mathbf{y}$$
 has components $(\mathbf{x}_2 \mathbf{y}_3 - \mathbf{x}_3 \mathbf{y}_2, \mathbf{x}_3 \mathbf{y}_1 \mathbf{y}_3 \mathbf{y}_3)$
 $\mathbf{x} \times \mathbf{y}.\mathbf{z} = \begin{vmatrix} \mathbf{x}_1 & \mathbf{x}_2 & \mathbf{x}_3 \\ \mathbf{y}_1 & \mathbf{y}_2 & \mathbf{y}_3 \\ \mathbf{z}_1 & \mathbf{z}_2 & \mathbf{z}_3 \end{vmatrix}$

$$\mathbf{x} \times (\mathbf{y} \times \mathbf{z}) = (\mathbf{x}.\mathbf{z})\mathbf{y} - (\mathbf{x}.\mathbf{y})\mathbf{z}$$

$$\mathbf{y} = \mathbf{i} \frac{\partial}{\partial \mathbf{x}} + \mathbf{j} \frac{\partial}{\partial \mathbf{y}} + \mathbf{k} \frac{\partial}{\partial \mathbf{z}}$$

Grado = po Diva = p.a Curla = pxa

$$\nabla^2 \varphi = \frac{\partial^2 \varphi}{\partial x^2} + \frac{\partial^2 \varphi}{\partial y^2} + \frac{\partial^2 \varphi}{\partial z^2}$$

and in spherical polar coordinates r, θ , ψ

$$g^2 \varphi = \frac{\partial^2 \varphi}{\partial r^2} + \frac{2}{r} \frac{\partial \varphi}{\partial r} + \frac{1}{r^2} \frac{\partial^2 \varphi}{\partial \theta^2} + \frac{\cot \theta}{r^2} \frac{\partial \varphi}{\partial \theta} + \frac{1}{r^2 \sin^2 \theta} \frac{\partial^2 \varphi}{\partial \psi^2}$$

Mathematical Constants and Formulae (Cont.)

Expansions and Approximations

Taylor's expansion:
$$f(a+x) = f(a) + xf'(a) + \frac{x^2}{2!}f''(a) + \frac{x^3}{3!}f'''(a) + \dots$$

or (Maclaurin's form):
$$f(x) = f(0) + xf'(0) + \frac{x^2}{2!}f''(0) + \frac{x^3}{3!}f'''(0) + \dots$$

Expansions (*valid if |x| < 1, the rest valid for all x)

$$\sin x = \frac{x}{1!} - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots$$

$$\cos x = 1 - \frac{x^2}{2!} + \frac{x^6}{4!} - \frac{x^6}{6!} + \dots$$

$$e^x = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots$$

$$\sinh x = x + \frac{x^3}{3!} + \frac{x^3}{5!} + \frac{x^7}{7!} + \dots$$

$$\cosh x = 1 + \frac{x^2}{2!} + \frac{x^6}{4!} + \frac{x^6}{6!} + \dots$$

$${}^{\bullet}\log(1+x) = x - \frac{x^2}{2} + \frac{x^3}{3} - \frac{x^4}{4} + \dots$$

$${}^{\bullet}(1+x)^{a} = 1 + nx + \frac{n(n-1)}{2!}x^{2} + \frac{n(n-1)(n-2)}{3!}x^{2} + \cdots + \binom{n}{r}x^{r} + \cdots$$

Newton-Raphson iterative formula for root of f(x) = 0: $x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}$

Kinematics and Centres of Gravity

Components of acceleration in polar coordinates

Radial ...
$$a_r = r - r\dot{\theta}^2$$
 Tangential ... $a_t = \frac{1}{r} \frac{d}{dt} (r^2 \dot{\theta})$

Distance of centre of gravity from the centre (d)

(a) Hemisphere (radius r)
$$d = \frac{3r}{8}$$

(b) Hemispherical shell
$$d = \frac{r}{2}$$

(c) Sector of circle (angle
$$2\theta$$
) $d = \frac{(2r \sin \theta)}{3\theta}$

(d) Arc of circle
$$d = \frac{(r \sin \theta)}{\theta}$$

(e) Cone (height h)
$$d = \frac{h}{4} \text{(from centre of base)}$$

Analysis

(a) List of derivatives

y		dy dx	7	$\frac{dy}{dx}$
sin x tan x	٠	cos x sec² x	cos x	-sin x -cosec ^a x
SOC X		sec x tan x	cosec x	-cosec x cot x

(b) List of integrals

F'(x) = f(x)	$F(x) = \int f(x) \mathrm{d}x$	F'(x) = f(x)	$F(x) = \int f(x) dx$
χª	$\frac{x^{a+1}}{a+1} a \neq -1$	$\frac{1}{a^2+x^2}$	$\frac{1}{a}\tan^{-1}\frac{x}{a}$
$\frac{1}{x}$	log x	$x\sqrt{x^2-a^2}$	$\frac{1}{a}\sec^{-1}\frac{x}{a}$
e*	c*	$\frac{1}{(a^2-x^2)}$	$\frac{1}{a} \tanh^{-1} \frac{x}{a}$
a*	log a		$= \frac{1}{2a} \log \left(\frac{a+x}{a-x} \right)$
$\sqrt{a^2-x^2}$	$\sin^{-1}\frac{x}{a}$ or	tan x	log sec x
$\sqrt{\frac{1}{x^2+a^2}}$	$\sinh^{-1}\frac{x}{a}$	sec x	$\log \sec x + \tan x $ $= \log \tan\left(\frac{x}{2} + \frac{\pi}{4}\right) $
	$=\log\left(\frac{x}{a}+\sqrt{\frac{x^2}{a^2}+1}\right)$	cosec x	$\log \tan \frac{x}{2} $
$\pm \frac{1}{\sqrt{x^2-a^2}}$	$ \cosh^{-1} \frac{x}{a} $	$e^{ax}\sin(bx+c)$	$\frac{e^{cx}}{a^2+b^2}\bigg[a\sin(bx+c)$
	$=\log\left(\frac{x}{a}\pm\sqrt{\frac{x^2}{a^2}-1}\right)$		$-b\cos(bx+c)$

Simpson's rule
$$\int_{a}^{b} (x) dx \approx \frac{1}{2}h(y_0 + 4y_1 + y_2)$$
 where $h = \frac{1}{2}(b-a)$
 $(uv)' = u'v + uv', \left(\frac{u}{v}\right)' = \frac{u'v - uv'}{v^2}$
 $\int_{uv'}^{\frac{\pi}{2}} dx = uv - \int_{u'v} dx.$
 $\int_{\sin x}^{\frac{\pi}{2}} \cos^x x dx = \frac{(n-1)(n-3) \dots (m-1)(m-3)}{(m+n)(m+n-2)} \dots \lambda$

where $\lambda = \frac{\pi}{2}$ if m, n both even, and 1 otherwise

Radius of curvature
$$\rho = \frac{\mathrm{d}s}{\mathrm{d}\psi} = \frac{\left[1 + \left(\frac{\mathrm{d}y}{\mathrm{d}x}\right)^2\right]^{3/2}}{\frac{\mathrm{d}^2y}{\mathrm{d}x^2}} = \frac{(\dot{x}^2 + \dot{y}^2)^3}{\dot{x}\ddot{y} - \dot{y}\ddot{x}}$$

Mathematical Constants and Formulae (Cont.)

Mensuration

Area of triangle, (sides a, b, c): $\triangle = \frac{1}{2}bc \sin A$ or $\sqrt{s(s-a)(s-b)(s-c)}$ where 2s = a+b+c Circle (radius r): Perimeter $= 2\pi r$ Area $= \pi r^2$

Ellipse (axes 2a, 2b): Perimeter $\approx 2\pi \sqrt{\frac{a^2+b^2}{2}}$ Area $= \pi ab$

Cylinder (radius r, ht h): Area $= 2\pi r(h+r)$, Volume $= \pi r^2 h$ Area of curved surface of cone $= \pi r l$, where l = slant heightVolume of cone or pyramid $= \frac{1}{3}Ah$, where A = base area, h = heightSphere (radius r): Area $4\pi r^2$, Volume $(\frac{1}{2})\pi r^3$

Area cut off on sphere by parallel planes h apart = $2\pi rh$

Trigonometry

(a) $\sin (\theta \pm \varphi) = \sin \theta \cos \varphi \pm \cos \theta \sin \varphi$ $\cos (\theta \pm \varphi) = \cos \theta \cos \varphi \mp \sin \theta \sin \varphi$ $\tan (\theta \pm \varphi) = \frac{\tan \theta \pm \tan \varphi}{1 \mp \tan \theta \tan \varphi}$ $\sin 2\theta = 2 \sin \theta \cos \theta$ $\cos 2\theta = \cos^2 \theta - \sin^2 \theta = 2 \cos^2 \theta$

 $\cos 2\theta = \cos^2\theta - \sin^2\theta = 2\cos^2\theta - 1 = 1 - 2\sin^2\theta$ $\sin 3\theta = 3\sin \theta - 4\sin^3\theta, \cos 3\theta = 4\cos^3\theta - 3\cos \theta$ $\sin A + \sin B = 2\sin \frac{1}{2}(A + B)\cos \frac{1}{2}(A - B)$ $\sin A - \sin B = 2\cos \frac{1}{2}(A + B)\cos \frac{1}{2}(A - B)$

 $\sin A - \sin B = 2 \cos \frac{1}{2}(A + B) \sin \frac{1}{2}(A - B)$ $\cos A + \cos B = 2 \cos \frac{1}{2}(A + B) \cos \frac{1}{2}(A - B)$

 $\cos A - \cos B = -2 \sin \frac{1}{2} (A + B) \sin \frac{1}{2} (A - B)$ If $\tan \frac{1}{2} x = t$, $\sin x = \frac{2t}{1 + t^2} \cos x = \frac{1 - t^2}{1 + t^2}$

 $\tan x = \frac{2t}{1 - t^2} dx = \frac{2}{1 + t^2} dt$

(b) In any triangle: $\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} = 2R$ (sine rule) $a^2 = b^2 + c^2 - 2bc \cos A$ (cosine rule)

 $\sin \frac{A}{2} = \sqrt{\frac{(s-b)(s-c)}{bc}} \cos \frac{A}{2} = \sqrt{\frac{s(s-a)}{bc}}$ Radius of circumcircle. $R = abc/4\Delta$

Radius of inscribed circle, $r = \frac{\Delta}{s}$ (where $\Delta =$ area of triangle)

Geometry .

The polar form for a conic with origin at the focus is $l = r(1 + e \cos \theta)$ For ellipse/hyperbola $e \le 1$

and foci are $(\pm ae, 0)$, directrices $x = \pm \frac{a}{e}$, where $b^2 = a^2 |1 - e^2|$

Solid angle: The solid angle of a cone is given by the area intercepted by the cone on the surface of a sphere of *unit* radius, with centre at the vertex.

When making measurements of a physical quantity, the final result is expressed as a number followed by the unit. The number expresses the ratio of the measured quantity to some fixed standard and the unit is the name or symbol for the standard. Over the years, a large number of standards have been defined for physical measurement and many systems of units have evolved. Recently, there has been an attempt to simplify the language of science by the adoption of a system of units, the Systeme Internationale d'Unities, which is intended to be used universally. This system of units, SI, was the outcome of a resolution of the 9th General Conference of Weights and Measures (CGPM) in 1948, which instructed an international committee to 'study the establishment of a complete set of rules for units of measurement.' The constants in this book are given in SI except where stated otherwise.

SI contains three classes of units: (1) base units, (11) derived units, and

(iii) supplementary units.

Base Units in SI: There are seven base units:

(i) the metre, the standard of length,

(ii) the kilogramme, the standard of mass,

(iii) the second, the standard of time,

(iv) the ampere, the standard of electric current,

(v) the kelvin, the standard of temperature,

(vi) the candela, the standard of luminous intensity, and

(vii) the mole, the standard of amount of substance.

Derived Units: Derived units can be formed by combining base units. Thus the unit of force can be produced by combining the first three base units. Often derived units are given names, e.g. the unit of force is the *newton*.

Supplementary Units: Two supplementary units are at present defined, the radian and the steradian, which are the units for plane and solid angles respectively.

SI Prefixes and Multiplication Factors: To obtain multiples and submultiples of units, standard prefixes are used as shown below:

Multiplication factor	Prenx	Symbol
$1\ 000\ 000\ 000\ 000 = 10^{12}$	tera	T
$1\ 000\ 000\ 000 = 10^9$	giga	G
$1\ 000\ 000 = 10^6$	mega	M
$1\ 000 = 10^3$	kilo	k
$100 = 10^2$	hecto	h
$10 = 10^{1}$	deca	da
$0.1 = 10^{-1}$	deci	d
$0.01 = 10^{-2}$	centi	С
$0.001 = 10^{-3}$	milli	170
$0.000001 = 10^{-6}$	micro	μ
$0.000\ 000\ 001 = 10^{-9}$	nano	n
$0.000\ 000\ 000\ 001 = 10^{-12}$	pico	p f
$0.000\ 000\ 000\ 000\ 001 = 10^{-15}$	femto	f
$0.000\ 000\ 000\ 000\ 000\ 001 = 10^{-18}$	atto	8.

It should be noted that masses are still expressed as multiples of the gramme, although the base unit is the kilogramme. Thus 10-6 kg should be written as 1 mg.

Other systems of units. Some other systems of units are still in common use. Thus for mechanical measurements, the British or fps system is still largely used, while for electrical measurements, the electrostatic and electromagnetic cgs systems are by no means obsolete. In the pages which follow, these systems of units are discussed and tables are included to help in conversion from one system to another.

2 The Fundamental Mechanical Units

(a) SI UNITS

In any system of measurement in mechanics, three fundamental units are required. These are the units of length, mass and time. The base units as used in SI are the metre, kilogramme and second,

The metre (m)

This is defined as 1 650 763.73 of the wavelength, in vacuo of the orange light emitted by 36Kr86 in the transition 2p10 to 5ds.

The kilogramme (kg)

This is defined as the mass of a platinum-iridium cylinder kept at Sèvres. Originally intended to be the mass of a cubic decimetre of water at its maximum density, the cylinder was subsequently found to be 28 parts per million too large. The cylinder was then taken as an arbitrary standard of mass, while the volume of water which had the same mass (at maximum density) was defined to be one litre (I). Thus 1 litre = 1000-028 cm³. The 1964 General Conference on Weights and Measures redefined the litre to be a cubic decimetre, but recommended that this unit should not be used in work of high precision.

The second (s)

This is the time taken by 9 192 631 770 cycles of the radiation from the hyperfine transition in caesium when unperturbed by external fields. Alternatively the ephemeris second is defined as 1/31 556 925-974 7 of the tropical year for 1900.

Derived units of length, mass and time

Through common usage, certain multiples and submultiples of the three fundamental units have been given names. A list of the more common ones is given below as they have been in frequent use. None of them is a recognised SI unit.

Length and area Micron (μ m) = 10^{-6} m Angstrom (Å) = 10^{-10} m Fermi (fm) = 10^{-15} m Are (a) = 100 m^2 Barn (b) = 10^{-28} m^2

Mass Tonne (t) $= 10^6 g$ • Minute (min) = 60 s= 1000 kg Hour (h) = 3600 sDay(d) = 86400 s $Year(a) \simeq 3.1557 \times 10^7 s$

SUPPLEMENTARY UNITS

The radian (rad) is the plane angle between two radii of a circle which cut off on the circumference an arc equal in length to the radius.

The steradian (sr) is the solid angle which, having its vertex in the centre of a sphere, cuts off an area of the surface of the sphere equal to that of a square with sides of length equal to the radius of the sphere.

Other units of angular measure are:

The degree (°) is a unit of angle equal to $(\pi/180)$ rad.

The minute of arc (') is (1/60) degree and thus is equal to $(\pi/10.800)$ rad. The second of arc (') is (1/60) minute and thus is equal to $(\pi/648.000)$ rad.

(b) THE CGS SYSTEM

A lot of early scientific work was done using the centimetre, gramme and second as the base units in mechanics. Derived units in the cgs system were given names and some of them are still used. The table below lists the more common of the named derived units in SI and cgs with the conversion factors. The International Union of Pure and Applied Physics has recommended that certain symbols be used in scientific work and these are also included in the first column.

DERIVED UNITS IN SI AND CGS

Quantity and recommended symbol	Dimensions	SI unit	egs unit	Ratio egs/SI units
Mass m Length / ' Time t	M L T	kilogramme (kg) metre (m) second (s)	gramme (g) centimetre (cm) second (s)	10-3 10-2 1
Area A, S Volume V Density p Velocity u, v Acceleration a Momentum p Moment of Inertia I, J Angular Momentum L Force F Energy or Work E, W Power P Pressure or Stress p Surface Tension v Viscosity n Frequency v, f	L3 L3 ML-3 LT-1 LT-2 MLT-1 ML7 ML2 ML2T-1 ML4T-3 ML2T-2 ML2T-3 ML-1T-2 MT-2 ML-1T-1 T-1	m ² m ³ kg m ⁻³ m s ⁻¹ m s ⁻² kg m ² kg m ² kg m ² s ⁻¹ newton (N) joule (J) watt (W) pascal (Pa) N m ⁻¹ kg m ⁻¹ s ⁻¹ hertz (Hz)	cm ² cm ³ g cm ⁻³ cm s ⁻¹ gal g cm s ⁻¹ g cm ² g cm ² s ⁻¹ dyne (dyn) erg erg s ⁻⁴ dyn cm ⁻¹ poise g ⁻¹	10-4 10-6 10-3 10-2 10-2 10-5 10-7 10-7 10-7 10-7 10-7 10-1 10-3

Nôte: The ratio in the final column is that of the actual units. Thus the SI unit of pressure, the pascal, is 10 times larger than the cgs unit, the dyn cm⁻². This means that a pressure of 1 pascal is the same as a pressure of 10 dyn cm⁻².

(c) THE BRITISH OR fps SYSTEM

In this system of units, the standards of length and mass are the foot and the pound. The unit of time is the second which is defined as in the metric system.

The foot (ft)

The foot is one-third of the Imperial Standard yard which is now defined to be 0.9144 metre exactly. Thus the foot is defined as 0.3048 metre exactly.

The pound (lb)

This is now defined to be 0.453 592 37 kilogramme exactly.

The gallon (gal)

This unit of volume is also defined in the British system. It is the volume occupied by exactly 10 pounds of water of density 0.988 859 gramme per millilitre weighed in air of density 0.001 217 gramme per millilitre against weights of density 8-136 grammes per millilitre.

SECONDARY UNITS IN THE BRITISH SYSTEM

The following list shows the most common secondary units in the British system.

Units of Length

12 inches = 1 foot (ft) 3 feet

= 1 yard (yd) 22 yards

= 1 chain 10 chains = 1 furlong

8 furlongs or

1760 yards = 1 mile (mi)

6080 feet = 1 UK nautical mile*

6 feet -= 1 fathom

Units of Mass

 \cdot 16 ounces (oz) = 1 pound (lb)

14 pounds (lb) = 1 stone

28 pounds = 1 quarter

4 quarters or

112 pounds = 1 hundredweight

20 hundredweight (cwt)

or 2240 lb == 1 ton

Units of Area

4840 square yards = 1 acre

640 acres = 1 square mile

Units of Volume

20 fluid ounces = 1 pint

(fl. oz)

2 pints (pt) = 1 quart

4 quarts (qt) = 1 gallon

*The Nautical mile is the average distance on the earth's surface subtended by one minute of latitude. The UK nautical mile as used by the Admiralty is 6080 ft but most other nations use the International nautical mile which measures 1852 m. The UK nautical mile = 1-000 64 International nautical miles.

fps (unit	SI unit .	· Reciprocal
length	1 inch (in)	= 2·54 × 10 ⁻² m	39-370 079
_	1 foot (ft)	= 0-3048 m	3-280 839
	1 yard (yd)	= 0.9144 m	1.093 613
	1 fathom	= 1-828 8 m	0-546 806
	1 chain	= 20·116 8 m	4-970 970 × 10-2
	1 furiong	$= 2.011 68 \times 10^{2} \mathrm{m}$	4-970 970 × 10-3
	1 mile (mi)	= 1-609 344 × 10 ³ m	6·213 712×10→
Area	1 in ²	= 6-451-6×10 ⁻⁴ m ²	1-550 003 × 10 ³
	1 ft2	$= 9.290 304 \times 10^{-2} \text{ m}^2$	10-763 910
	1 yd2	= 0.836 127 m ²	1-195 990
	I mi ²	= 2.589 988 × 106 m ²	3-861 022 x 10-7
	1 acre	$= 4.046856 \times 10^3 \mathrm{m}^2$	2·471 054 × 10-4
Volum	e 1 in ³	= 1.638 706 × 10-5 m ³	6·102 374×104
	1 ft ³	$= 2.831 685 \times 10^{-2} \text{ m}^3$	35-314 67
	1 vd ³	= 0.764 555 m³ ·	1-307 950
	1 fluid ounce (fl o2)	≈ 2·841 306 × 10 ⁻³ m ³	3-519 508 x 104
	1 pint (pt)	$= 5.682.613 \times 10^{-4} \text{ m}^3$	1·759 754 × 103
	1 quart (qt)	= 1-136 523 × 10 ⁻³ m ³	8·798 770 × 103
	1 gailon (gai)	$= 4.546 09 \times 10^{-3} \text{ m}^3$	2·199 692 x 10 ³
	1 bushel (bu)	= 0.036 369 m ³	27-495 944
	1 gallon USA (= 231 in ³)	$= 3.785 412 \times 10^{-3} \text{ m}^3$	2·641 721 × 10 ³
Moss	1 ounce (oz)	= 2·834 952 × 10 ⁻² kg	35-273 962
2121100	1 pound (lb)	= 0.453 592 37 kg	2-204 623
	1 stone	= 6-350 293 kg	0.157 473
	1 quarter	= 12-700 586 kg	7-873 652 × 10-2
	I hundredweight (cwt)	= 50-802 345 kg	1-968 413 × 10-2
	I ton	= 1-016 047 × 103 kg	9-842 065 × 10-4
Density	y 1 lb ft ⁻³	= 16-018 463 kg m ⁻³	6·242 796 × 10 ⁻²
Snood.	1 in s-1	= 2·54 × 10 ⁻² m s ⁻¹	39-370 079
	1 ft s ⁻¹	= 0-3048 m s ⁻¹	3-280 839
	1 mi h ⁻¹	= 0.447 04 m s ⁻¹	2-236 936
Va	1 poundal (pdl)	= 0-138 255 N	7-233 011
Loice	1 lbf (i.e. the wt of 1 lb mass)	= 4·448 222 N	0.224 809
Pressu	re 1 lbf ia-2 (p.s.i.)	= 6.894 757 × 10 ³ Pa	1·450 377 × 10 ⁻⁴
		= 4·214 011 × 10 ⁻² J	23.730 360
ETIGLEA	1 ft pdl 1 ft lbf	= 1⋅355 817 J	0.737 562
	1 It lot 1 Btu	= 1.055 06 × 103 J	9-478 134 × 10 ⁻⁴
	1 therm	= 1-055 06×10 ^a J	9-478 134×10-9
Power	1 horse power (bp)	= 7-457 00×10 ² W.	1-341 022 × 10-3
Standa	rd atmosphere	14-695 916 lbf in-2 = 1-0	13.25 × 10 ⁵ Pa
Standa	rd acceleration of gravity	32-174 05 ft s ⁻² = 9-806	65 m s ⁻²

When units were first required for the measurement of electrical quantities it was natural to define them in terms of the three fundamental units, centimetre, gramme and second, which were already commonly used in mechanics. Electrical phenomena are related to mechanical phenomena by two effects: (a) the force between static electric charges (Coulomb's law) and (b) the force between electric currents (Ampere's law). Correspondingly, two distinct systems of cgs electrical units were introduced: the electrostatic and electromagnetic systems.

Neither of these systems has units of convenient size in practical applications. Consequently, a practical set of electrical units, defined as decimal multiples of the electromagnetic units was established by various International Congresses of Electricians meeting between 1881 and 1889. The first two units defined were the ohm (10° emu), chosen to be similar to the Siemens unit of resistance, and the volt (10° emu), chosen to be similar to the emf of the Daniell cell. From these, six other units, the ampere, coulomb, joule, watt, henry and farad were derived. These practical units were not made into a complete system, since no magnetic units were defined, the unmodified magnetic units of the electromagnetic system (e.g. oersted and gauss) being used in practical applications.

In 1901, Giorgi showed that if the metre, kilogramme, and second were used as fundamental units instead of the centimetre, gramme and second, a single, consistent and comprehensive system of electrical and magnetic units could be built up incorporating the already firmly-established practical units. This is because, using the metre, kilogramme and second, the unit of mechanical power becomes 10⁷ erg s⁻¹, which is the appropriate unit of mechanical unit, i.e. the watt. The use of the Giorgi system, also known as the mks system, or the Absolute Practical System was approved by an System, with the ampere as the electrical base unit was adopted by the CGPM for SI.

RELATIONS BETWEEN THE SYSTEMS OF ELECTRICAL UNITS

Coulomb's law for the force F between charges Q_1 and Q_2 , distance r apart in vacuo, may be expressed in the form

$$F = \frac{Q_1 Q_2}{\varepsilon_i r^2} \tag{1}$$

where e_i is a constant, called the permittivity of free space. In the cgs electrostatic system, e_i is chosen to be unity. This choice of the value of e_i , together with of units.

Ampere's law for the force between two parallel current elements $I_1 ds_1$ and $I_2 ds_2$, distance r apart in vacuo, may be expressed in the form

$$F = \mu_t \frac{I_1 ds_1 I_2 ds_2 \sin \theta}{r^2} \tag{2}$$

where μ_t is a constant, called the permeability of free space. In the cgs electromagnetic system μ_t is chosen to be unity. This choice of the value of μ_t , together with the use of the centimetre, gramme and second, again determines the

system of units uniquely.

It may be noted that these two systems of units, defined by $\varepsilon_i = 1$ and $\mu_i = 1$, cannot be combined directly to form a single consistent system. It can be shown from Maxwell's electromagnetic theory that, in any consistent system of units, $\mu_i \varepsilon_i = 1/c^2$, where c is the velocity of electromagnetic radiation (e.g. light) in free space, measured in the appropriate units of length and time (e.g. $c \simeq 3 \times 10^8 \text{ m s}^{-1}$).

In SI, neither e_l nor μ_l is chosen to be unity. The fundamental units chosen are the metre, kilogramme, and second and ampere which are sufficient to determine the complete system uniquely. In particular, μ_l may be shown to have the value 10^{-7} newton ampere 10^{-2} , where the newton is the SI unit of force. This value of μ_l is readily derived from equation (2). The appropriate value of e_l is then calculated, knowing the experimentally determined value of the velocity of light.

RATIONALIZATION OF MKS UNITS

It is found that many formulae are simplified if the permeability of free space is re-defined as $\mu_0=4\pi\mu_t$. Ampere's law for current elements in free space is then expressed in 'Rationalised mks units' as

$$F = \frac{\mu_0 I_1 ds_1 I_2 ds_2 \sin \theta}{4\pi r^2}$$
 (3)

where $\mu_0 = 4\pi \times 10^{-7}$ newton ampere⁻² (or henry metre⁻¹).

Similarly, the permittivity of free space is re-defined as $\varepsilon_0 = \varepsilon_1/4\pi$, and Coulomb's law, for charges in free space, is expressed in rationalised mks units as

$$F = \frac{Q_1 Q_2}{4\pi \varepsilon_0 r^2} \tag{4}$$

The value of ε_0 , given by $1/c^2\mu_0$, is approximately 8.85×10^{-12} farad metre.⁻¹ For an isotropic, homogeneous medium other than free space, μ_0 in equation (3) is replaced by $\mu = \mu_r \mu_0$, where μ_r is the relative permeability of the medium; and ε_0 in equation (4) is replaced by $\varepsilon = \varepsilon_r \varepsilon_0$, where ε_r is the relative permittivity (dielectric coefficient) of the medium.

DEFINITIONS OF ELECTRIC AND MAGNETIC QUANTITIES IN SI

The base unit

Current (I): The unit of current is the ampere (A), defined as that constant current which, if maintained in each of two infinitely long straight parallel wires of negligible cross-section placed 1 metre apart, in a vacuum, will produce between the wires a force of 2×10^{-7} newtons per metre length.

Derived units

Charge (Q): The unit of charge (quantity) is the *coulomb* (C), defined as the quantity of electricity transported per second by a current of 1 ampere.

Potential Difference (V): The unit of potential difference is the volt (V), defined as that difference of electrical potential between two points of a wire carrying a constant current of 1 ampere when the power dissipation between those points is 1 watt.

Resistance (R): The unit of resistance is the $ohm(\Omega)$, defined as the electrical resistance between two points of a conductor when a constant potential difference of 1 volt applied between these points produces in the conductor a current of 1 ampere.

Conductance (G): The unit of conductance is the *stemens*, (S) defined as the electrical conductance between two points of a conductor when a constant potential difference of 1 volt applied between these points produces in the conductor a current of 1 ampere.

Inductance (L): The unit of inductance is the henry, (H) defined as the inductance of a closed circuit in which an electromotive force of 1 volt is produced when the current in the circuit varies uniformly at the rate of 1 ampere per second.

Capacitance (C): The unit of capacitance is the farad. (F) defined as the capacitance of a capacitor between the plates of which there appears a difference of potential of 1 volt when it is charged by 1 coulomb.

Magnetic Intensity (H): is defined through Ampere's theorem for the intensity due to a current element. In the usual notation $H = I.ds.sin \theta$. Unit ampere metre⁻¹.

Magnetic Flux (Φ) of the induction B: is defined as $\int B \cdot n \, dA$ where n is a unit vector perpendicular to an element of area dA. Unit, weber (Wb).

Magnetic Flux Density or Induction (B): is defined through the equation for the force on a current element placed in a magnetic field, viz $F=B.I.\mathrm{ds.sin}~\theta$, in the

usual notation. Unit, Tesla (T). $B = \mu_0 \mu_r H$ where μ_r is the relative permeability of the medium with respect to free space and μ_0 is the permeability of free space. $\mu_0 = 4\pi \times 10^{-7}$ henry metre⁻¹.

Magnetic Moment (m)*: is the couple exerted on a magnet placed at right angles to a uniform field with unit flux density. Unit, ampere metre².

Intensity of Magnetisation $(M)^*$; is the magnetic moment per unit volume of a magnet. Unit, ampere metre⁻¹.

Pole Strength $(P)^*$: On the mks system the hypothetical concept of an isolated magnetic pole is abandoned by many writers on the grounds that all magnetism arises from electrical effects, hence the definitions of H and B (above). Other writers use the idea of a magnetic pole as a simple and convenient concept in magnetometry. In this connection we define a unit magnetic pole as one which when situated 1 metre distant in vacuum from an equal pole experiences a force of $\mu_0/4\pi$ newtons. Alternatively it can be defined as that pole strength which when placed in a unit induction experiences a force of 1 newton. Unit, amperemetre.

Line of Force: A line of force is a curve in a magnetic field, such that the tangent at every point is the direction of the magnetic force at that point.

Magnetomotive Force (F_m): is defined as the line integral {H.dl evaluated for a closed path. It is equal to the total conduction current linked. Unit, ampere.

Coulomb's Magnetic Law: states that the force between two poles P_1 and P_2 situated distance d apart is given by $F = \frac{\mu_r \mu_0 P_1 P_2}{4\pi d^2}$, where μ_r is the permeability

of the medium and μ_0 the permeability of the free space = $4\pi \times 10^{-7}$ henry metre⁻¹.

 $\mu_r\mu_0$ replaces the permeability μ of the cgs system.

Electrical Intensity (X or E): The electrical intensity at a point in an electric field is the force exerted on unit charge (1 coulomb) placed at that point, assuming that the field is not disturbed by so doing. Unit, volt metre⁻¹ (which is equivalent to the newton coulomb⁻¹).

Coulomb's Electrostatic Law: appears in the form $F = \frac{Q_1Q_2}{4\pi\varepsilon_0 e_i d^2}$, where

 Q_1 and Q_2 are the two charges situated a distance d apart in a medium whose permittivity relative to that of free space is ε_r . The permittivity of free space $\varepsilon_0 \simeq (1/36\pi) \times 10^{-9}$ farad/metre. ε_r is a pure number. (The product $\varepsilon_0 \varepsilon_r$ is analogous to the dielectric constant as defined in the cgs system.)

^{*}For these definitions we adopt the Sommerfeld system of units in which the magnetic moment of a current loop is the product of the area of the loop and the current flowing round the edge of the loop: m = IA. An alternative system due to Kennelly uses the relation $m = \mu_0 IA$.

DEFINITIONS IN THE CGS ELECTROMAGNETIC SYSTEM OF UNITS

Magnetic Pole (P): When two like magnetic poles are placed 1 cm apart in vacuo, they repel one another with a force of 1 dyne.

Magnetic Field Strength or Intensity (H): is the force experienced by a unit North pole when placed at the given point in a magnetic field, it being assumed that the introduction of the pole does not disturb the field. Unit, oersted. The intensity is one oersted when a unit North pole experiences a force of 1 dyne on being placed at the given point in the field. The field strength in vacuum is represented as the number of lines of force passing perpendicularly through 1 cm^2 placed at the point in question. On this convention 4π lines of force leave a unit North pole.

Magnetic Flux (ϕ): through any area at right angles to a magnetic field is the product of the area and the field strength. Unit, maxwell. One maxwell is the flux through unit area (1 cm²) placed perpendicularly to a unit uniform field. Hence one line of force is equivalent to one maxwell.

Magnetic Moment (m): of a magnet, is the couple exerted on the magnet when placed at right angles to a unit uniform field. For a bar magnet it is equivalent to the product of the pole strength and the distance between the poles. Unit, pole cm.

Magnetic Potential (A): is the work done in bringing a unit North pole from infinity or a point of zero potential to the point in question. Unit, gilbert. I bringing a unit North pole from infinity to the point.

Intensity of Magnetisation (M): of a sample of material is the magnetic moment per unit volume.

Magnetic Susceptibility (χ) : of a material is the ratio of the intensity of magnetisation produced in the sample to the magnetic field which produced the magnetisation. $\chi = \frac{M}{H}$.

N.B.: χ is not a constant but is a function of H.

Magnetic Induction (B): in any material is the number of lines of magnetic force (often called lines of induction) passing perpendicularly through unit area. Unit, gauss. One gamma = 10^{-5} gauss.

Magnetic Permeability (μ) : of any material is the ratio of the magnetic induction in the sample to the magnetic field producing it, i.e. $\mu = B/H$. Although μ is so defined, B is not proportional to H, for $B = H + 4\pi M$. Also $B/H = 1 + 4\pi M/H$ or $\mu = 1 + 4\pi \chi$. Hence μ is not a constant but a function of H. (see χ above)

Coulomb's Law of Force: states that the force F between two poles of strength P_1 and P_2 is proportional to the product of the pole strengths and inversely proportional to the square of their distance apart (d). Thus $F = \frac{P_1 P_2}{\mu d^2}$ where $1/\mu$ is the constant of proportionality, μ being the permeability of the medium in which the poles are located. In this system, as already stated, the permeability of free space is defined to be unity.

Current (I): The electromagnetic unit (emu) of current is that which when flowing round 1 cm arc of a circle of radius 1 cm, produces a magnetic field of 1 oersted at the centre. Unit, emu of current.

Charge (Q): The emu of charge (quantity) is that delivered in 1 second by the passage of unit current. Unit, biot.

Potential Difference (P.D.): When unit current flows between two points in a circuit and unit work (1 erg) is done per second, the P.D. between the two points is unity. Unit, emu of P.D.

Electromotive Force (emf): When lines of magnetic force cut a conductor an emf is created which is given numerically (in emu) by the number of lines cut per second. Emf = dn/dt.

Resistance (R): A conductor has unit resistance when on applying unit P.D., unit current flows. Unit, emu of resistance.

Self Inductance (L): A conductor possesses unit self inductance if unit emf is developed across it when the rate of change of current is unity. Unit, emu of self inductance.

Mutual Inductance (M): Two conductors possess unit mutual inductance when unit emf is developed in one by unit rate of change of current in the other. Unit, emu of mutual inductance.

DEFINITIONS IN THE CGS ELECTROSTATIC SYSTEM OF UNITS

Electric Charge (Q): When two like unit electrical charges are placed 1 cm apart in vacuum, they repel one another with a force of 1 dyne. Unit, franklin.

Electric Field Strength (Intensity) (E): The electric field at a point has unit strength if a unit positive charge experiences a force of 1 dyne when placed at the point, it being assumed that the introduction of the charge does not disturb the field. Unit, dyne per franklin.

Electrical Potential (V): is the work done in conveying a unit positive charge from infinity or a point of zero potential to the point in question against the forces of the field. Unit, erg per franklin.

Capacitance (C): A conductor has unit capacitance when the addition of unit charge raises its potential by unity. Unit, cm.

Dielectric Constant or Specific Inductivity Capacity (e_r) : of a material is the ratio of the capacity of a condenser with the material as dielectric to that of the same condenser in vacuum without a material dielectric.

Coulomb's Electrostatic Law of Force: states that the force F between two charges Q_1 and Q_2 is proportional to the product of the charges and inversely proportional to the square of their distance apart d. Thus $F = \frac{Q_1 Q_2}{e_r d^2}$, where $1/s_r$ is the constant of proportionality. e_r is the dielectric constant of the medium in which the charges are located. On the electrostatic system of units, the dielectric constant of free space is unity.

RELATIONS BETWEEN SI, AND CGS ELECTROSTATIC AND ELECTROMAGNETIC UNITS

Quantity and preferred symbol		SI unit and abbreviation			units
		acoreviation		csu	emu
Mass Length Time	m l t	1 kilogramme 1 metre 1 second	kg m s	10 ³ gramme 10 ² cm 1 second	10 ³ gramme 10 ² centimetre 1 second
Power Resistance Conductance Inductance Capacitance Magnetic flux Magnetic induction *Magnetic field strength *Magnetization Electric field strength Electric	PRGHF	1 ampere 1 coulomb 1 volt 1 watt 1 ohm 1 siemens 1 henry 1 farad 1 weber 1 tesla 1 ampere metre-1 1 ampere metre-1 1 volt metre-1 1 coulomb	V m~1	10 ⁴ /c	10 ⁻¹ biot 10 ⁻² 10 ⁸ 10 ⁷ erg s ⁻¹ 10 ⁹ 10 ⁻⁹ 10 ⁻⁹ 10 ⁸ maxwell 10 ⁴ gauss 4π×10 ⁻³ cersted 10 ⁻³ 10 ⁶
displacement	D	metre-2	Cm-2	$4\pi \times 10^{-3}$ c	$4\pi \times 10^{-5}$

NOTE: in the table, c represents the speed of light in vacuo. In SI units, c $\simeq 3\times 10^8\, m\, s^{-1}$

The apparent discrepancy in the conversions of magnetization and magnetic field strength arises from the different definitions of magnetization. Following Sommerfeld, magnetization is now defined by the equation $B=\mu_c(H+M)$. In cgs. it was defined by the equation, $B=H+4\pi M$. electricity and magnetism*. (Edinburgh, Oliver and Boyd, 1969),

4 Amount of Substance

It is frequently important to express an amount of substance in terms of a fixed number of constituent parts. This has been done by referring to gramme-atom or gramme-molecule of a substance. In SI, the amount of a substance is expressed relative to a fixed mass of the isotope of carbon containing 6 protons and 6 neutrons in its nucleus, ¹₆C. It is possible to measure the atomic masses of other substances in units of the mass of ¹₆C very accurately.

SI base unit, the Mole (mol)

The mole is the amount of substance of a system which contains as many elementary entities as there are atoms in 0.012 kilogramme of the carbon isotope ¹²C. Note: When the mole is used, it is essential to specify the elementary entities under consideration. These may be atoms, molecules, ions, electrons or other particles or groups of particles.

The unified mass unit (u)

As it is possible to measure atomic masses relative to the mass of $_6C^{12}$ with extreme accuracy, it is useful to have a mass scale based on the mass of this atom. On the unified mass scale, the mass of the nuclide $_6C^{12}$ is set to be exactly 12·0 u.

The chemical and physical mass scales

In past chemical practice, atomic weights were often expressed on the chemical mass scale in which the atomic weight of naturally occurring oxygen was taken to be exactly 16·0. In view of the uncertainty of the isotopic composition of oxygen, another scale, the physical mass scale, came into use. On this scale, the mass of the isotope $_{\rm B}O^{16}$ was set to be exactly 16·0. The IUPAP and the IUCAC jointly agreed in 1959/60 that these scales be discontinued and the unified mass scale used instead.

1 unified mass unit ($C^{12} = 12$) = 1-000 317 92 physical mass unit ($0^{16} = 16$)

I unified mass unit

 $= 1.660 \, 43 \times 10^{-27} \, \text{kg}$

1 chemical mass unit

 $= 1.660 24 \times 10^{-27} \text{ kg}$

The Avogadro constant

Avogadro's law states that under the same conditions of temperature and pressure, equal volumes of all gases contain equal numbers of molecules, Avogadro's number was then defined as the number of entities in a gramme-atom or gramme-molecule of a substance. Different values of this number were then needed, depending on the mass scale used. In SI, the Avogadro constant is defined as the number of atoms in 0.012 kg of the isotope, 6C¹², and is thus the number of entities in a mole of substance.

5 Heat Units and Definitions

Temperature $(t, \theta \text{ or } T)$. In SI, temperatures are measured on the thermodynamic scale with the Absolute Zero as zero and the triple point of water (i.e. the temperature at which ice, water and water vapour are in equilibrium) as the upper fixed point. The thermodynamic scale is that given by a theoretical Carnot heat engine and is equal to the perfect gas scale.

SI base unit, the Kelvin (K). The kelvin (K) unit of thermodynamic temperature, is the fraction 1/273-16 of the thermodynamic temperature of the triple point of water.

The Degree Celsius (°C). The centigrade scale of temperature used the ice point as zero and the boiling point of water at 1 standard atmosphere as the upper fixed point set to be 100°C. The Celsius scale of temperature is defined to be the same as the thermodynamic scale with the zero shifted to the ice point, which is 273-15 K, and thus:

$$\theta/^{\circ}C = T/K - 273.15$$

The International Practical Scale of Temperature (IPST). In view of the difficulty of measuring on the thermodynamic scale, a scale of temperature based on fixed points was suggested by the 7th CCPM in 1927. The scale has been revised since so as to make temperatures on this scale agree as nearly as possible with the thermodynamic Celsius scale. A list of the fixed points and other important temperatures will be found on p. 70.

The Degree Fahrenheit (°F). On the Fahrenheit scale, the ice point is 32°F and the steam point, 212°F. Thus $t/^{\circ}F = 32 + 1.8 (\theta/^{\circ}C)$.

The Degree Reaumur (°R). On the Reaumur scale, the ice point is 0°R and the steam point, 80°R. Thus t/°R = 0.8 (θ /°C).

Quantity of Heat (Q). Quantities of heat are measured in joules (J) in SI. Other units have been used, notably the calorie. The calorie is the amount of heat required to raise the temperature of 1 gramme of water by 1°C. This definition is not very precise however as the specific heat capacity of water varies with temperature. The 15° calorie was defined as the heat required to raise the temperature of 1 g of water from 14.5 °C to 15.5°C. The mean calorie was defined as one hundredth of the heat required to raise the temperature of 1 g of water from 0°C to 100°C. The kilocalorie (1 000 calories) has also been used and written Calorie. Where quantities of heat are expressed in calories, it is recommended that the conversion factor to convert to joules be stated.

In the fps system, the British thermal unit (Btu) is used. This is the quantity of heat required to raise the temperature of 1 lb of water through 1°F. The therm

Specific Heat Capacity (c_p, c_v) . This is the amount of heat required to raise the temperature of 1 kg of a substance 1 K. Units, J kg-1 K-1.

Molar Heat Canacity (Cm). This is the amount of heat required to raise the temperature of 1 mol of substance through 1 K. Units, Jmol-1 K-1.

Heat Capacity (C). The amount of heat required to raise the temperature of a body through I K. Units, JK-1.

Water Equivalent. The mass of water having the same total heat capacity as the

Thermal Conductivity (λ). The rate of flow of heat (dQ/dt) through a surface of area, A, in a medium is given by:

 $\frac{\mathrm{d}Q}{\mathrm{d}t} = -\lambda A \, \frac{\mathrm{d}T_{\mathrm{r}}}{\mathrm{d}x}$

where (dT/dx) is the temperature gradient, measured in the direction normal to the surface. The quantity λ , is the thermal conductivity of the medium. Units, $J m^{-1} s^{-1} K^{-1}$, or $W m^{-1} K^{-1}$.

Specific Latent Heat (I). The specific latent heat of fusion (specific enthalpy change on fusion) of a body is the heat required to convert 1 kg of the solid at its melting point into liquid at the same temperature. Unit, J kg⁻¹.

The specific latent heat of vaporization (enthalpy change on vaporization) of a liquid is the heat required to convert 1 kg of the liquid at its boiling point into

vapour at the same temperature. Unit, J kg-1.

Linear Expansivity (α). The increase in length per unit length per unit rise in temperature. Unit, K^{-1} .

Cubic Expansivity (γ). The increase in volume per unit volume per unit rise in temperature, Unit, K^{-1} ,

Critical Temperature (T_c) of a gas or vapour is that temperature above which it is not possible to liquefy the gas by the application of pressure alone. To liquefy a gas it must be cooled below its critical temperature before being compressed.

Critical Pressure (p_e) : That pressure which just liquefies a gas at its critical temperature,

Critical Volume (V_c): The volume of unit mass of gas at its critical temperature and pressure, i.e. it is the reciprocal of the critical density. It is often taken as the volume of one mole of a gas at its critical temperature and pressure.

Radiation. Stefan-Boltzmann Law: The total energy, E, of all wavelengths radiated per second per square metre by a full radiator at temperature T to surroundings at T_0 is given by $E = \sigma(T^4 - T_0^4)$, where σ is Stefan's constant. $\sigma = 5.669 \ 7 \times 10^{-8} \ \text{W m}^{-2} \ \text{K}^{-4}$.

Planck's Radiation Law: The energy density of radiation in an enclosure at temperature T having wavelengths in the range λ to $\lambda + d\lambda$ is $u_{\lambda}d\lambda$, where

 $u_{\lambda}d\lambda = 8\pi ch\lambda^{-5}(\exp hc/\lambda kT - 1)^{-1} d\lambda. = c_1\lambda^{-5}(\exp c_2/\lambda T - 1)^{-1}d\lambda$ $c_1 = 4.992 \ 1 \times 10^{-24} \ J \text{ m}$ $c_2 = 1.438 \ 79 \times 10^{-2} \ \text{m K}$

The corresponding relation for radiation of frequency, ν , is

 $u_y dv = (8\pi h/c^3)(\exp hv/kT - 1)^{-1}v^3dv$.

h = Planck's constant; c = speed of light; k = Boltzmann's constant; T = temperature of the enclosure.

Wien's Displacement Law: The wavelength of the most strongly emitted radiation in the continuous spectrum from a full radiator is inversely proportional to the absolute temperature of that body, i.e. $\lambda T = b$, where b is Wien's constant = 2.898×10^{-3} m K.

The Energy (E) of a quantum of radiation of frequency v is E = hv where h is Planck's constant.

6 Photometric and Optical Units and Definitions

Luminous intensity. In SI, the unit of luminous intensity is the candela. This unit replaces the International candle which was defined in terms of the light emitted per second in all directions by a specified electric lamp.

SI base unit, the candela (cd). The candela is the luminous intensity, in the perpendicular direction, of a surface of 1/600 000 square metre of a full radiator at the temperature of freezing platinum under a pressure of 101 325 newtons per square metre.

1 candela = 0.982 international candles.

Luminous flux: The unit of luminous flux, the lumen (lm) is defined as the light energy emitted per second within unit solid angle by a uniform point source of unit luminous intensity. Thus $1 \text{ cd} = 1 \text{ lm sr}^{-1}$.

Illuminance of a surface is defined as the luminous flux reaching it perpendicularly per unit area. The British unit is the lumen ft^{-2} , formerly called the foot candle (f.c.). The metric unit is the lumen m^{-2} or lux (lx).

Lambert's Cosine law: For a surface receiving light obliquely, the illumination is proportional to the cosine of the angle which the light makes with the normal to the surface.

Brightness of a surface is that property by which the surface appears to emit more or less light in the direction of view. This is a subjective quantity. The corresponding physical measurement of the light actually emitted is called the luminance.

Luminance of a surface is the measure of the light actually emitted (i.e. the luminous intensity) per unit projected area of surface, the plane of projection being perpendicular to the direction of view. Unit, cd ft⁻² or cd m⁻². In engineering, the luminance of an ideally diffusing surface emitting or reflecting one lumen ft⁻² is called one foot-lambert (ft-L).

The Refractive index of a material (n) is the ratio of the velocity of light in free space to that in the material.

Snell's law: For light incident on a boundary between two media, the ratio of the sine of the angle of incidence (the angle between the light ray in the first medium and the normal to the boundary surface) to the sine of the angle of refraction (the angle between the refracted ray in the second medium and the normal) is a constant, being equal to the inverse ratio of the refractive indices of the two media.

Dioptre is the unit of measure of the power of a lens and is given numerically by the reciprocal of the focal length expressed in metres.

7 Acoustical Units and Definitions

Pressure: The unit of sound pressure is the pascal usually quoted as the root mean square (r.m.s.) pressure for a pure sinusoidal wave.

Frequency: The unit of frequency is the cycle per second, now designated the hertz (Hz).

Threshold of Hearing is, for a normal (average) observer, the sound level or intensity which is just audible. For a pure sinusoidal note of frequency 1000 Hz it is close to a root mean square pressure of 2×10^{-5} Pa.

Power Ratio: The unit of acoustical (or electrical) power measurement with respect to a standard level, is one bel. The interval between two powers W_1 and W_0 in bels is $\log_{10}(W_1/W_0)$. In practical work the decibel (dB) is used. The interval between two powers W_1 and W_0 is $10 \log_{10}(W_1/W_0)$ dB. In some instances it is more convenient to employ natural logarithms. The power ratio so obtained is called the neper and is defined as follows. The power interval between W_1 and W_0 is $\frac{1}{2} \log_e(W_1/W_0)$ nepers. Hence 1 neper = 8.686 dB.

Intensity (I) of a sound wave in a given direction is the sound energy transmitted per second in this direction through unit area placed perpendicularly to the specified direction. Unit, W m⁻². For a sinusoidal plane or spherical wave, the intensity is proportional to the mean square pressure exerted on an area at right angles to the given direction. Hence the interval between two intensities is given by $10 \log_{10} (I_1/I_0)$ dB or $20 \log_{10} (p_1/p_0)$ dB where p_1 and p_0 are the r.m.s. pressures corresponding to the intensities I_1 and I_0 .

Loudness is the physiological counterpart of acoustical intensity. It is a function of the intensity but also varies with frequency and composition of the note being heard. The Weber-Fechner Law states that the sensation (loudness) is proportional to the logarithm of the stimulus (intensity).

Loudness level of a sound is judged by comparison in free air with a standard sinusoidal note whose frequency is 1000 Hz. The unit is the *phon*. If an average observer decides that a sound is equally loud as the standard 1000 Hz note of intensity n dB above the standard reference level corresponding to a r.m.s. pressure of 2×10^{-5} Pa (i.e. the threshold of hearing), then the sound is said to have an 'equivalent loudness' of n British Standard phons.

Reverberation in an enclosure is the persistence of sound due to multiple reflections from the walls, etc. of the enclosure.

Reverberation time is the time required, from the moment of cessation of a sound for the intensity to drop by 60 dB, i.e. to one millionth of its original value. Unit, second.

Absorption Coefficient of a surface is the ratio of the sound energy absorbed to the total sound energy incident on the surface. The ideal absorber is one from which no sound is reflected or scattered. For unit area of various substances, the coefficient is expressed in terms of equivalent area of open window (diffraction effects excluded). Unit, ft^2 of open window or Sabine. The coefficient varies with frequency.

Sabine's Relation: For an auditorium whose walls, etc. consist of areas $S_1 S_2 \dots$ etc. of absorption coefficient $\alpha_1 \alpha_2 \dots$ etc., the reverberation time t (in seconds) is given by t = 0.05V (unit of length, ft) or t = 0.16V (unit of length, metre)

where V is the volume of the auditorium and $\Sigma \alpha S = \alpha_1 S_1 + \alpha_2 S_2 + \dots$ etc.

8 The Periodic Table—giving atomic number and chemical symbol for each element

1 H																	2 He
3 Li	4 Be											5 B	6 C	7 N	8 O	9 P	10 Ne
II Na	12 Mg	-		—TR.	ANSIT	non:	ELEM	ENTS			→	13 A1	14 Si	15 P	16 S	17 Ci	18 Ar
19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Za	31 Ga	32 Ge	33 As	34 So	35 Br	36 Kr
37 Rb	38 Sr	.Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe
55 Ca	56 Ba	57* La	72 Hf	73 Ta	74 W	75 Re	76 Oa	77 Ir	78 Pt	79 Au	80 Hg	81 T1	82 Pb	83 Bi	84 Po	85 At	86 Rn
87 Fr	88 Ra	89† Ac															
*LAN7	HANO	NS		58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu
†ACTI	NONS			90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr

9 The Arrangement of Electrons in Atoms

The table below gives the numbers of electrons in the various shells of the atoms. It refers to neutral atoms in their lowest energy states. The usual notation is used for the shells. Thus, the number refers to the principal quantum number and the letter identifies the orbital or azimuthol quantum number. The letters: s, p, d, f, g, h, k etc. identify shells with orbital quantum number, at 1.3.4, 5.6 etc. Thus the 4s shell has principal quantum number, 4, and orbital quantum number, 6.

Atomic Number 1 2 3 4 5 6 7 7 8 9 10 11 12 12 13	H He LL He B B C NO PF No	K ls	L 2s 2p	3s	M 3p	TRANS	eme	the 4 nt N p 4d	Т	O 5s	47 48 49 50 51 52 53 54 55 56 57 58 59 60	Ag Cd In Sh To I Xo Ca Ba La Co Pr Nd	K 1s	L 28 2	5	3s 3g	/() 3d	40	Elec 4p	10 10 10 10 10 10 10 10 10 10 10	2 3 4 5 6 7 7	5s	5p	_	58	1	61	Pat	P 6d 6f
14 116 116 118 120 200 221 224 225 227 228 229 311 314 316 317 318 318 318 318 318 318 318 318 318 318	PS CIA K. C. S. C. T. V. C. M. C. C. C. M. C.	REARTHANAMARCANAM	12.745666666666666666666666666666666666666	222222222222222222222222222222222222222	12345666666666666666666666666666666666666	1 2 2 3 5 5 5 6 7 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10	-MANAGARANANANANANANANANANANANANANANANANAN	123456666666666	124567810		61 62 63 64 65 66 67 70 71 72 73 74 75 77 78 80 81 82 83 84 84 85 86 87 88 88 88 88 88 88 88 88 88 88 88 88	Pm SEU GT D HO Er Tim Yb HT W R O I I Pt HT Pb Po At R R T R R T B T B U	***************************************	2 2	3666666666666666666666666666666666666	222222222222222222222222222222222222222	666666666666666666666666666666666666666	0 2	666666666666666666666666666666666666666	10 10 10 10 10 10	9 10 11 12 13 14 14	1 2	177476466666666666666666666666666666666	12334569991001001001001001001001001001001001001	23	HARRICH THE THE THE THE THE THE THE THE THE TH	12345666666		12261

10 Properties of the Elements

The following table lists the elements with atomic number up to 92 alphabetically by name. Columns 1-4 and 13-16 are self-explanatory. Column 5 gives the crystal structures of the elements in their solid state. Where a change in structure occurs, the transition temperature is indicated (in K) under the crystal structures. The following abbreviations are used:

bce = body-centred cubic cubic (diam) = diamond structure fcc = face-centred cubic hcp = hexagonal close-packed hex = hexagonal mon = monoclinic ortho = orthorhombic tetra = tetragonal Column 6 lists the atomic radii of the elements in pm (10-12 m). These radii are calculated as half the distance of closest approach of atomic centres in the crystalline state. Column 7 gives the principal exidation numbers and column 8, the corresponding ionic radii. Columns 9 and 10 give the energies (eV) required to remove the first and second electrons from the atom-multiply by 96-49 to convert to kI mol-1. Column 11 gives the energy required to remove an electron from the negative ion formed by the atom with an extra electron. These 'electron affinities' are difficult to measure and there are few reliable results. Column 12 gives the electronegativities assigned to the elements by Pauling. These are numbers between 0 and 4 which may be used in determining the contribution of the ionic and covalent components of the bonds between different atoms.

		1	1	1	-	1		- DOLLIPO	dente of	CITE DOUGH	OCUM	ced antel	rent atoms.		
Symbol	Name	Atomic Nimit.	Atomic Weight M/8 mol-1	Crystal Structure	Atomic radius	Principal Oxidati	Ionic Radii			Electron Affinities	Electronegativities	Density p/kg m-3	Melting Point	Boiling Point	Symbol
Ac		89	227	fee	188	3+	118							A	8
Al	Aluminium	13	26.98	fcc	142	3+	51	6·9 5·986	12·1 18·828		1.1	10 100		3 470	Ac
Sb	Antimony	51	121-75	rhombic	145	ſ3+	76	8-641			1.5			2 740	AJ
1			1		1	134	62	0.041	16-53	> 2.0	1.9	6 700	903-7	1 650	Sb
Ar	Argon	18	39-95	foc	174	0(1+)	154	15-759	27-629		1		1	1	
As	Arsenic	33	74-92	rhombic	125	73+	58	9.81	18-633		1-	1.66	83.7	87-4	Ar
. 1		1	1		1	15+	46	3.01	10.033	'I —	2.0	5 730	1 090	886	As
AL	Astatino	85	210	_	-	7+	62	9.5		1	ĺ.,		(28 atm)	(sub)	
Ba	Barium	56	137-34	bec	217	2+	134	5.212	10.004	I -	2.2		520	623	At
Be	Beryllium	4	9.01	hcp/cubic 1527	112	2+	35	9.322	18-211		0.9	3 600	1 000	1 910	Ba
Bi	Birmuth	83	208-98	rhombic	155	f3+	96	7.289	16.69	0-30	1.5	1 800	1 550	3 243	Be
_ 1			- 1			15+	74	1.703	10.03	> 0.7	1.9	9 800	544-4	1 830	Bi
B	Boron	5	10.81	ortho (?)	88	3+	23	8-298	25-154			_		1	
_		- 1	J		"		2.5	8-276	23,134	0-33	2.0	2 500	2 600	2 820	B
Br	Bromine	35	79-90	ortho	114	f1-	196	11-814	21.8		[4	(sub)	
						13+1	47	11-014	41.0	3.363	2.8	3 100	265-9	331-9	Br
	Cadmium	48	112-40	bep	148	2+	97	8-993	16.000			(298 K)			
	Caesium	55	132-90	bec	262	1+	167	3-894	16-908		1.7	8 650	594-2	1 038	Cd
	Calcium	20	40-08	fcc/bcc 737	196	2+	99	6.113	25.1	>0-19	0.7	1 870	301-6	960	Cs
C	Carbon	6	12-01	bex/cubic	71/77	54 +	16		11-871		1.0	1 540	1 120	1 760	Ca
				graph/diam	g/d	441	260	11-260	24-383	1.25	2.5	2 300	> 3 800	5 100	d

															1000
Ce	Cerium	58	140-12	fcc/hex/fcc/bcc 95 263 998	183	{3+ {4+	103	5-47	10-85	-]	1-1	6 800	1 070	3 740	Co
CI	Chlorina	17	35-45	tetra	91	};; 5+	181	12-967	23-81	3-615	3-0	3·21 (273 K)	172-1	238-5	CI
Cr	Chromium	24	52.00	boc	125	3+ 6+	63	6-766	16-50	0-98	1-6	7 200	2 160	2 755	Cr
Co	Cobalt	27	58-93	hep/fee	125	\\ 2+ \\ 3+	72 63	7-86	17-06	0.9	1-8	8 900	1 765	3 170	Co
Cu	Copper	29	63-55	fee	128	}1+ 12+	96 72	7-726	20-292	1.8	1.9	8 930	1 356	2 868	Cu
Dy	Dysprosium	66	162-50	rhombic/hcp 86	175 173	3+ 3+	91 88	5·93 6·10	11-67	= 1	1·2 1·2	8 500 9 000	1 680 1 770	2 900	Dy Er
Er Eu	Erbium Europium	63	167-26 151-96	hep bee	198	{3+ 2+	95	5-67	11-25	=	i · î	5 200	1 100	1 712	Eu
F	Fluorine	9	19-00	-	60	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	133	17-422	34-97	3-448	4-0	1-7 (273 K)	53-5	85-01	F
Fr	Francium	87	223	hcp/bcc 1537	178	1+	187	4·0 6·14	12-1	_	0·7 1·2	7 900	303 1 585	920 3 000	Fr Gd
G		31	157-25 69-72	fee or ortho	121	{1+ 3+	81 62	5-999	20-51	=	1.6	5 950	302-9	2 676	Ga
G		32 79	72·59 196·97	cubic (diam)	122 144	4+	53	7·899 9·225	15-934 20-5	2-1	1.8	5 400 19 300	1 210·5 1 336·1	3 100 3 239	Ge Au
A		72	178-49	hep/bcc 2050	158	3+	85 78	7.0	14.9	_	1.3	13 300	2 423	5 700	H
H		2	4.003	hep/cubic	176	0	-	24-587	54-416	-0.53	-	0-166	0-95 (26 atm)	4-21	He
Н		67	164-93	hep hep/cubic	176	3+	89 154	6·02 13·598	11.80	0.76	1·2 2·1	8 800 0-08987	1 734	2 900 20-4	Ho H
l In		49		be tetra	162	3+	81	5-786	18-869	_	1.7	(273 K) 7 310	429-8	2 300	In
l i	lodine	53		ortho	135	1-	216	10-451	19-131	3-070	2.5	4 940	386-6	457-4	I
i.		77		fee	135	4+	68	9-1	_	-	2.2	22 420	2 716	4 800	Îr
F		26		bcc/fcc/bcc 1180 1670	123	{2+ 3+		1 01	16·1B	0.6	1.8	1	1 808	3 300	Fe
l K	r Krypton	36	83-80		201	0	-			· -	1-	3-49	116-5	120-8	Kr
î		51		hep/fcc/bcc 583 1137	187	\\ \{\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	- 102	:		-	1.1	6 150	1190	3 742	La
P	b Lead	8:	207-19	fcc	174	\ \{\begin{array}{c} 24 \\ 44 \end{array}	- 84				1.8	1	600-4	2 017	Pb
I	i Lithium		6-94	hep/fcc/bec 74 140	152	14	- 68	5-392	2 75-638	0-82	1-0	534	452	1 590	Li.

.

Symbol				St	rystal ructure	Atomic radius	Principal Oxidation	Numbers Ionic Radii	rs/pm	Ionization Energies Ei/eV	Electron Affinities		Density p/kg m-3	Melting Point Tm/K	Boiling Point T _b /K	Symbol
L	u Lutetium	- '	71 174	1.97 hcj	,	173	3-	- 8.	5 5.4	26 13-9		1	2 9 800		3 600	Lu
М	g Magnesium		12 24	·31 her)	160	514	- 82	7.6	14-7 46 15-03	35 -0.33			- 1-0	1	
M	Manganese	2	5 54	.94 cub	ia	110	1 24	- 60	;		1	1.	2 1 741	924	1 380	M
He	Mercury	8	- }		-	112	$\begin{cases} 2+\\ 3+ \end{cases}$	80		35 15-64	- 10	1.	5 7 440	1 517	2 370	Mı
_	1	1		1	mbic	156	11+	127	10-43	7 18-75	6 1-54	1.	9 13 590	234-3	629.7	Hg
Mo	1	42	2 95.	94 bcc		136	34+	70	7.09	9 16-15	1.0	114	(273 K)		5 830	1
Nd Ne	Neodymium Neon	60		1 2007	bcc 1135	181	16+	100	5.49	10-72			1		3 630	Mo
Ni	Nickel	28				160	0	-	21-56	4 40-962		1.1		1 297	3 300 27·2	Nd Ne
νъ	Niobium	L.,				124	$\begin{cases} 2+\\ 3+ \end{cases}$	69	7-63	5 18-168	1-3	1.8		1 726	3 005	Ni
1	Nitrogen	41 7	92-9			143 71	5+ 53+	69 16	6-88 14-53	14·32 29·601	0.05	1·6 3·0		2 741 63·3	5 200	Nb
9	Osmium	76	190-2	hcp	4	135	₹5+ 4+	13 69	0.7				1	03.3	77-3	N
	Oxygen Palladium	46	16.00 106-4	- Company		60	2-	132	8·7 13·618	17·0 35·116	1.471	2-2	22 480 1-33	3 300	4 900	Os
- [_			fee	•	137	{2+ 4+	80 65	8-34	19-43	-	2.2	12 000	54·7 1 825	90·2 3 200	O Pd
1	Phosphorus	15	30-97	cubic		-	J3+	44	10-486	19-725	0.8	2.1	2 200 (r)	317-2		
1	Platinum	78	195-09	foc		138	} ₂₊	35	9.0			l i	1 800 (y)		.552	P
1	Polonium	84	209	monoc	linia		14+ 1	65		18-563	_	2.2	21 450	2 042	4 100	Pt
		- 1		ALIOHOE	TRITE	168	{2+ 6+	67	8-42	19-4	-	2.0	9 400	527	1 235	Po
		19 59	39-10 140-91	bcc		231	1+	133	4-341	31-625	0.82	0-8	940			
		61	145	hcp/bc	c 1065	182	3+	101	5.42	10-55		1.1	860 6 800	336·8 1 208	1 047	K
		91	231	tetra	_	160	3+ 3+	98	5-55	10.90	_	i-i	- 0 000	1 308	3 400 3 000	Pr Pm
1		1		1		100	{ 4#	113	-	- 1		1.5	15 400	1 500	4 300	Pa

Ra	Radium	88	226	- 1	- 1	2+	143	5-279	10-147	- 1	0.9	5 000 9·73	970 202	1 410 211-3	Ra Rn
Rn	Radon	86	222	-	- 1	0	-1	10-748	_	- 1	-	(273 K)	202	211-5	16.1
		- 1				4. 1	[a 00		0.15	1.9	20 500	3 450	5 900	Re
Re	Rhenium	75	186-2	hcp	137	4+	72 68	7·88 7·46	18-08		2.2	12 440	2 230	4 000	Rh
Rh	Rhodium	45	102-91	fcc	134	3+	147	4-177	27.28	0.4	0.8	1530	312.0	961	Rb
Rb	Rubidium	37	85-47	bcc	246	1+	67	7-374	16.76	0.4	2.2	12 400	2 520	4 200	Ru
Ru	Ruthenium	44	101-07	hep	133	4+	96	5.63	11.07	_	1.1	7 500	1 345	2 200	Sm
Sm	Samarium	62	150-35	Rhomb/bcc 1190	179	3+	-			- 1			1 812	3 000	Sc
Sc	Scandium	21	44-96	hep/fee 1223	160	3+	73	6-54	12.80		1-3	3 000	490	958	Se
Se	Selenium	34	78-96	hcp	116	2-	191	9.752	21-19	3.7	2.4	4 810	1 680	2 628	Si
Si	Silicon	14	28-09	cubic	118	54+	42	8-151	16-345	1.5	1.8	2 300	1 000	2 020	231
-		!			144	14-	38 126	7-576	21-49	2.5	1.9	10 500	1 234	2 485	As
Ag	Silver	47	107-87	fee/hep 5	185	1+	97	5.139	47.286	0.84	0.9	970	371	1 165	N.
Na	Sodium	11	22-99	bcc	215	2+	112	5.695	11-030		1.0	2 600	1042	1 657	Sr
Sr	Strontium	38	87-62	fcc/hcp/bcc 506 813						 		2 070	386	717.7	s
S	Sulphur	16	32.06	fc ortho	106	{2- 4+	184	10-360	23-33	2.07	2-5	2 070	380	1111	3
_		1	180-95	bee	143	5+	68	7.89	16-2	l	1-5	16 600	3 269	5 698	Ta
Ta	Tantalum	73		hep	135	7+	98	7.28	15.26	l —	1.9	11 400	2 500	4 900	To
Te	Technetium Tellurium	52		hep	143	2-	211	9.009	18.6	3.6	2.1	6 240	722-6	1 260	Te
Tb		65		hep/rhomb	177	3+	92	5-85	11-52	I —	1.2	8 300	1 629	3 100	Tt
10	Terologi	"	130 72	1590	***		1				1				1_
TI	Thallium	81	204-37	hep/fec 503	171	1+	147	6-108	20.428		1.8	11 860	576-6	1 730	TI
Ti		90		fee/bee 1673	180	4+	102	6-95	11.5	l —	1.3	11 500	2 000	4 500 2 000	T
Tr		69	168-94	hep/bcc 1158	a74	3+	87	6-18	12-05		1.2	9 300	1 818		Si
Sr		50	9:-118	cub(diam)/bcc	140	\ \frac{1}{2}+	93	7-344	14-63	21 -	1-8	7 300	505-1	2 540	31
1 -	.		1		1	14+	71	1			1	4 540	1 948	3 530	T
T	Titanium	2			146	4+	68	6-82	13-58	0-39	1.7		3 650	6 200	l û
W	Tungsten	7			137	6+	62		17-7	0.94	1.7		1 405-4	4 091	L i
U	Uranium	9	2 238-03	rhomb/tetr 941	138	{4+	1		_	17.94	1.7	19 030	1 405.4	4 031	1
1					1	36+	80		14-65	1 _	1.6	6 100	2 160	3 300	Ιv
V	Vanadium	2	3 50-94	bec	131	\\ \{ \} \\ 5 +			14.05		1,,	0 100	1	12.500	`
T٠	Ke Xenon	- 4	4 131-30) [cc	221	1 0	1 -	- 12-130			1 -		161-2	166-0	
	b Ytterbium		0 173-04		193	3+			12-17		11:			1 700	13
ΗŸ			9 88-9		181	3+					15			3 200	1
	n Zinc		65-3	7 hcp	133	2+					1.1			1 180	2
	r Zirconium		0 91-2	2 hcp/bcc 1100	160	4+	-] 7:	9 6.84	13-13	_	11-	4 6 500	2 125	3 851	2

Values quoted for Tensile Strength and Yield Stress are in units of 10^6 N m⁻³(= MPa). Values of Young's Modulus are in units of 10^6 N m⁻³(= GPa). These values are typical observations and are approximate only. The elastic properties vary somewhat between specimens depending on the manufacturing process and the previous history of the sample. The Shear Modulus (G) and Bulk Modulus (K) can be calculated from the relations: $G = \frac{1}{2}E/(1 + \nu)$ and $K = \frac{1}{3}E/(1 - 2\nu)$, where E is Young's Modulus and ν is Poisson's Ratio.

Name	_	P/kg m-3	Melting Point	× 104	Specific Heat Capacity	X Linear Expansivity.	Thermal Conductivity	Electrical Resistivity	x Temperature Coefficient	Tensile Strength	Yield Strength	Elongation	Young's Modulus	Poisson's Ratio	^
2 Aluminium, strong alloy	1	2 710 2 800	800		91; 880		201 180		40 16	60	0 50 0 55			1 0.	34
3 Antimony 4 Bismuth 5 Brass (70Cu/ 30Zn) 6 Bronze (90Cu/	9 8	800 500	544 1300		205 126 370	13 18	18 8 110	40 115 ~8	~50 45 ~15	55	0 450	8 (0	3		
10Sn)	8	800	1300		360	17	180	30		26	0 144	10			
7 Cobalt 8 Constantan 9 Copper 10 German silver (60Cu/25Zn/ 15Ni)	8	930	1765 1360 1356 1300	25 21	420 420 385 400	12 17 17 17 . 18	69 23 385 29	6 47 1·7 33	66 ±0.4 39 4	~ 50 15(45(75	45	176 111 130	7 0.3	
11 Gold 12 Invar (64Fe/36Ni) 13 Iron, pure	8	000	1340 1800	7	132 503	14 · 0·9	296 16	2·4 81	34 20	120 480		40 40	71		4 1
14 Iron, cast grey 15. ,, white 16 ,, wrought 17 Lead	7 7 7	150 700	1810 1500 1420 1810	27 10 14 14	106 500 480	12 11 11 12	80 75 75 60	10 10 10	65 60	300 100 230		~0	206 110	0·2 0·2	7 1:
18 Magnesium 19 Manganin 20 Monel (70Ni/ 30Cu)	1 8	740 500	600 924 1600	2-6 38 41	126 246 400	29 25 18 14	35 150 22 210	21 4 45 42	43 43 ±0·1	~ 370 15 190	12 95	45 50 5	197 18 44 120	0.4	4 17 9 18 3 19
21 Nickel 22 Nickel, strong alloy 23 Phosphor			1726 1320	31	460 380	13	59	59	60	300 1300		30 10	207 110	0.36	
bronze	2.	450				17		7	60	560	420		120	0-38	23
25 Silver 26 Sodium 27 Solder, soft (50Pb/50Sp)	10 9	430 500 70 000	2042 1230 371 490	11 10 12 190	136 235 1240 176		69 419 134	11 1·6 4·5	38 40 44	350 150	180	45	150 70	0·38 0·37	24 25 26
8 Stainless Steel (18Cr/8Ni)		930	- 1		510	16	150	96	6	45 600	230	50			27
9 Steel, mild 0 Steel, piano wire 1 Tin	7	860 I	700		420	15	63	15	50		300	60	210	0.00	28
2 Titanium 3 Zinc	7		505 950		226 523	23	50 65 23	11 53	50	3000 30 620	300	35	210	0·29 0·29 0·36	30

12 Properties of Non-Metallic Solids (at 293 K)

The following table lists materials which do not readily conduct electricity. In many cases the physical constants cannot be specified accurately as the values observed depend so much on the manufacture and life history of the specimen. The values given are to be taken as representative only.

Name	Density p/kg m ⁻³	Melting Point	Specific Heat Capacity cp/J kg-1 K-1	Linear Expansivity a/K-1 (×10-4)	Thermal Conductivity 1/W m-1 K-1	Tensile Strength	Elongation el%	Young's Modulus EfGPa	
1 Alumina, ceramic 2 Bone 3 Brick, building	3 800 1 850 2 300	2300	800	9 9 4·5	29 0-6 0-8	~150 140 ~5		345 28	1 2 3 4
4 firectay 5 paving 6 silica	2 100 2 500 1 750			4-0	0.8				5 6 7
7 Carbon, graphite	2 300	3800	710	7.9	5-0 900			207 1200	g
bromaih 8	3 300		525 3350	~0 12	0.1	~4		14	9
9 Concrete	2 400	1	2050	12	0.05				10
10 Cork	1 500		1400		-	400			11
11 Cotton 12 Epoxy resin	1 120		1400	39		50	2-6	4.5	12
13 Fluon (PTFE)	2 200		1050	55	0.25	22	50-75	0.34	13
14 Glass (crown)	2 600	1400	670	9	1.0	~ 100		71 80	14
15 (flint)	4 200	1500	500	8	0.8		1	80	16
16 Glass wool	50	1400	670		0.04				17
17 Ico	920	273	2100	51	2·0 0·03				18
18 Kapok	50				0.03			207	19
19 Magnesium oxide	3 600	3200	960	12	2.9				20
20 Marble	2 600		880	10	2.9				- 1
21 Melamine				40	0.3	70		9	21
formaldehyda	1 500	250	1700	107	0.4				22
22 Naphthalene	1 150	350 470	1310 1700	100	0.25	70	60-300		23
23 Nylon	1 150	330	2900	110	0.25				24
24 Paraffin wax	900	350	1500	85	0-2	50	2-7	3	25
25 Perspex	1 300	350	1700	40	0.2	50	0-4-0-8	6-9	26
26 Phenol formaldehyde	920	410	2300	250		13	400-800	0.18	27
27 Polyethylene (low den) 28 (high den)		410	2300	250		26	100-300	0-43	28
29 Polypropylene	900	450	2100	62		35	> 220	1·2 3·1	30
30 Polystyrene	1 050	510	1300	70	0.08	50	1-3	3.1	30
31 Polyvinylchloride		ļ	ŀ			15	200-400	0.01	31
(non-rigid)	1 250	485	1800	150		60	r 5-25	2.8	32
32 (rigid)	1 700	485	1000	55		30	160-240		33
33 Polyvinylidine chloride		470	=00	190	9-2	"		73	34
34 Quartz fibre	2 660	2020	788	220	0.15	17	480-510	0.02	35
35 Rubber (polyisoprene)	910	300	1600	4-5	"				36
36 Silicon carbide	3 170	386	730	64	0-26	i			37
37 Sulphur	2 070	350	750	7	28			345	38
38 Titanium carbide	4 500 650				0-15	i i		12	39
39 Wood, oak (with grain)	600						1	14	40
40 ',, Spruce (with grain) 41 ,, Spruce (across grain)								0-5	41

·13 Properties of Liquids (at 293 K)

Name	Density	Melting Point	Boiling Point		Specific Heat Capacity		Thermal Conductivity		Viscosity η/N s m-2	Refractive Index	Bulk Modulus of Rigidity K/GPa	
1 Acetic acid (C ₂ H ₄ O ₂)	1049				1960		0.180	×10-	$\frac{3}{1.219}$	1.3718	2.40	
2 Acetone (C ₃ H ₆ O)	780	1 -1-	330	52	2210	14-3	0.161		0.324	1-3620	~0.8	
3 Benzene (C ₆ H ₆) 4 Bromine (Br) 5 Carbon disulphide (CS ₂) 6 Carbon tetrachloride (CCl ₄)	879 3100 1293 1632			40 18·3 36 19	1700 460 1000 840	12·2 11·3 11·9 12·2	0·140 0·144 0·103	28·9 41·5 32·3 26·8	0·647 0·993 0·375 0·972	(288 K 1·5011 1·66 1·6276 1·4607	1·10 1·58 1·16 1·12	3 4 5 6
7 Chloroform (CHCl ₃) 8 Ether, diethyl (C ₄ H ₁₀ O) 9 Ethyl alcohol (C ₂ H ₆ O) 10 Glycerol (C ₃ H ₈ O ₃) 11 Mercury (Hg) 12 Methyl alcohol (CH ₄ O) 13 Nitrobenzene (C ₆ H ₃ NO ₂)	1490 714 789 1262 13546 791 1175	210 157 156 293 234 179 279	334 308 352 563 630 337 484	25 35 85 83 29 112 33	960 2300 2500 2400 140 2500 1400	12·7 16·3 10·8 4·7 1·82 11·9 8·6	0·121 0·127 0·177 0·270 7·96 0·201 0·160	27·1 17 22·3 63 472 22·6 43·9	0·569 0·242 1·197 1495 1·552 0·594 2·03	1.4467 1.3538 1.3610 1.4730 1.73 1.3276 1.5530	1·1 0·69 1·32 4·03 26·2 0 97 2·2	7 9 10, 11 12 13
4 Olive oil 5 Paraffin oil 6 Phenol (C ₆ H ₆ O)	920 800 1073	314	570 455	53	1970 2130 2350	7·0 900 7·9	0-170 0-150	32 26 40·9	84 ~1000 12·74	1·48 1·43 1·5425	1·60 1·62	14 15 16
7 Toluene (C ₇ H ₈) 8 Turpentine 9 Water (H ₂ O) 0 Water, sea	867 870 998 1025	178 263 273 264	384 429 373 ~377	35 29 226	1670 1760 4190 3900	10·7 9·7 2·1	0·134 0·136 0·591	28·4 27 72·7	0·585 1·49 1·000	(313 K) 1·4969 1·48 1·333 1·343	1·09 1·28 2·05	17 18 19 20

14 Properties of Gases at S.T.P.

Substance	Density p/kg m ⁻³	iling Point K	Specific Latent Heat of Vaporization	Specific Heat Capacity c _p /J kg ⁻¹ K ⁻¹	Ratio of Specific Heats $y = (c_s/c_s)$	Thermal Conductivity \(\lambda \) \(\lambd	Viscosity h/N s m ⁻²	Refractivity $(n-1)$	Critical Temperature T _e /K	Critical Pressure Pc/MPa	Critical Volume	
1 Acetylene (C ₂ H ₂) 2 Air 3 Ammonia (NH ₄) 4 Argon (Ar) 5 Carbon dioxide (CO ₂) 6 Carbon monoxide (CO) 7 Chlorine (Cl ₂) 8 Cyanogen (C ₂ N ₂) 9 Ethylene (C ₂ H ₄) 10 Helium (He) 11 Hydrogen (H ₂) 12 Hydrogen chloride (HCl) 13 Hydrogen sulphide (H ₂ S) 14 Methane (CH ₄) 15 Nitric oxide (NO) 16 Nitrogen (N ₂) 17 Nitrous oxide (N ₂ O) 18 Oxygen (O ₂) 19 Sulphur dioxide (SO ₂) 20 Water vapour (273 K) (H ₂ O)	1·173 1·293 0·771 -1·784 1·977 1·250 3·214 2·337 1·260 0·179 0·090 1·640 1·538 0·717 1·340 1·250 1·978 1·429 2·922 0·800	4·25 20·35 189 211 109 121 77 183 90 263	41·4 55·3 51·1 46·2 20·9 37·6 24·3 40·3 226·1	892 913 645 2020 (373 K		238 243 151 244 77 158	9·35 18·325 (300 K) 9·18 21 14 16·6 12·9 9·28 9·7 18·6 8·35 13·8 11·7 10·3 17·8 16·7 13·5 19·7 18·7	376 281 451 338 773 835 696 36 132 447 634 444 297 516 272 686 254	325 374 191 179 126 310 154 430 647	3·77 11·3 4·86 7·38 3·50 7·71 6·0 5·12 0·23 112·94 8·26 9·01 4·62 6·5 3·39 7·24 5·08 7·88 22·12	72-5 75-2 94-0 93-1 124 127-4 58 65-5 87 97-9 98-7 90-1 96-7 78 122 56-8	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

THE MOHS SCALE OF HARDNESS

Substance	Hardness	Substance	Hardness	Substance	Hardness
Talc	1	Felspar	6	Fused zirconia Fused alumina Silicon carbide Boron carbide Diamond	11
Gypsum	2	Vitreous silica	7		12
Calcite	3	Quartz	8		13
Fluorite	4	Topaz	9		14
Apatite	5	Garnet	10		15

APPROXIMATE HARDNESS OF SOME COMMON MATERIALS

Substance	Hardness	Substance	Hardness	Substance	Hardness
Agate	6-7	Calcium	1·5	Glass	4·5-6·5
Aluminium	2-3	Carborundum	9–10	Marble	3-4
Amber	2-2-5	Chromium	9	Penknife blade	6·5
Asbestos	5	Copper	2·5–3	Silver	2·5-2·7
Brass	3-4	Finger nail	2·5	Steel (mild)	4-5

viscosities of liquids and their temperature dependence, $\eta/N\,\mathrm{s}\,\mathrm{m}^{-2}$

Substance	0°C	10°C	20°C	30°C	40°C	50°C
Water Aniline Benzene Ethanol Glycerol (propane-1,2,3-triol) Rape oil	0-001787 0-0102 0-000912 0-00177 10-59 2-53	0.001304 0.0065 0.000758 0.00147 3.44 0.385	0-001002 0-0044 0-000652 0-0012 1-34 0-163	0-00080 0-00316 0-000564 0-00100 0-629	0-000653 0-00237 0-000503 0-000834 0-289	0-000547 0-00185 0-000442 0-00070 0-141

16 Electrical and Magnetic Data

IMPERIAL STANDARD WIRE GAUGE (SWG) AND WIRE RESISTANCES

Def mm mm² per metre per metre										
12 2-642 5-4805 0-00315 0-0894 0-0413 0-0557 0-197 16 1-626 2-0755 0-0831 0-236 0-109 0-220 0-333 16 1-626 2-0755 0-0831 0-236 0-109 0-200 0-333	Num-	- Diameter	Area	Ohm	Ohm	Silver Ohm	Ohm	Ohm	Gaug Num- ber	
1210	12 14 16 18 20 22 24 26 28 30 32 34 36 40 42 44 46 48	2-642 2-032 1-626 1-219 0-9144 0-7112 0-5588 0-4572 0-3759 0-3150 0-2743 0-2337 0-1524 0-1219 0-0813 0-0813 0-0610 0-0406	5-4805 3-2429 2-0755 1-1675 0-6567 0-3973 0-2453 0-16417 0-11099 0-07791 0-04289 0-02927 0-018241 0-011675 0-008107 0-005189 0-002919 0-002919 0-0012972	0-00315 0-00531 0-00831 0-0148 0-0263 0-0434 0-0703 0-105 0-155 0-221 0-292 0-402 0-589 0-946 1-48 2-13 3-32 5-91 13-3	0-0894 0-151 0-236 0-420 0-746 1-23 2-00 2-98 4-41 6-29 8-29 11-4 16-7 26-9 42-0 60-4 94-4 168 378	0-0413 0-0698 0-109 0-194 0-345 0-570 0-923 1-38 2-04 2-91 2-94 2-91 12-4 19-4 27-9 43-7 77-6 175	0-0757 0-128 0-200 0-355 0-635 1-04 1-69 2-53 3-74 5-33 7-02 9-68 14-2 22-8 35-5 51-2 80-0 142	0·197 0·333 0·520 0·925 1·64 2·72 4·40 6·58 9·73 13·9 13·9 125·2 36·9 59·2 92·5 133 208 370 833	10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50	

PREFERRED METRIC SIZES

These are given in three series: R10, R20 and R40. Where possible, the R10 series is to be used, the intermediate sizes occurring in R20 and R40 being reserved for special purposes. See British Standard BS3737 (1964). The table gives the diameters of wires in the R40 series expressed in mm; alternate values form the second choice, R20 series, alternate values of which give the first choice. R10 series.

R10, R20 R20 R10, R20	0·020 0·021 0·022 0·024 0·025 0·026	0.040 0.042 0.045 0.048 0.050 0.053	0.080 0.085 0.090 0.095 0.100 0.106	0·160 0·170 0·180 0·190 0·200 0·212	0·315 0·335 0·355 0·375 0·40 0·425 0·45	0.63 0.67 0.71 0.75 0.80 0.85 0.90	1.70	2·65 2·8	5·6 6·0 6·3 6·7	10·0 10·6 11·2 11·8 12·5 13·2 14·0	21·2 22·4 23·6
R20 R10, R20 R20	0.028 0.030 0.032 0.034 0.036 0.038	0.056 0.060 0.063 0.067 0.071 0.075	0·112 0·118 0·125 0·132 0·140 0·150	0·224 0·236 0·250 0·265 0·28 0·30	0.475 0.50 0.53 0.56 0.60	0.95 1.00 1.06	1·90 2·00 2·12 2·24	3·75 4·0 4·25 4·5	7·5 8·0 8·5 9·0	15·0 16·0 17·0 18·0 19·0	

METRIC WIRE SIZES AND WIRE RESISTANCES

Wire	Sectional	Copper	Eureka	Ohm	Manganin	Nichrome	Wire
Dia.,	Area	Ohm	Ohm -		Ohm	Ohm	Dia.,
mm	mm²	per metre	per metre		per metre	per metre	mm
0·020 0·025 0·032 0·040 0·050 0·063 0·080 0·100 0·125 0·160 0·250 0·315 0·400	0-0003142 0-0004909 0-0008042 0-001257 0-001963 0-003117 0-005027 0-007854 0-01227 0-02011 0-03142 0-04909 0-07793 0-1257 0-1963	35-1	1560 998 609 390 250 157 97·5 62·4 39·9 24·4 15·6 10·0 6·29 3·90 2·50	721 461 282 180 115 72·7 45·1 28·8 18·5 11·3 7·21 4·61 2·91 1·80 1·15	1320 845 516 330 211 133 82·6 52·8 33·8 20·6 13·2 8·45 5·33 3·30 2·11	3440 2200 1340 859 550 346 215 138 88-7 53-7 34-4 22-0 13-9 8-59 5-50	0.020 0.025 0.032 0.040 0.050 0.063 0.100 0.125 0.160 0.200 0.250 0.315 0.400 0.500

EMF OF STANDARD CELLS

Weston (Cadmium) cell (20°C) = 1.0186 volts (absolute)

Clark cell (15°C) = 1.0183 volts (international) = 1.4333 volts (absolute)

Temperature dependence

Weston cell

 $E_t = 1.0186 - 0.0000406(t - 20) - 9.5 \times 10^{-7}(t - 20)^2$ absolute volts

Clark cell

 $E_t = 1.4333 - 0.00119(t - 15) - 7 \times 10^{-6}(t - 15)^2$ absolute volts

APPROXIMATE EMFS OF CELLS

Bichromate 2 volts | Accumulator 2.0 volts (Ranges 1.85-2.2 volts) Bunsen 1.9 Dry ceil 1.5 volts Daniell 1.08 Nickel-Cadmium 1.3 Grove 1.8 Nickel-Iron . 1.4 Leclanché 1.46 Zinc-Silver oxide 1.8

= 1.4328 volts (international)

Relative permittivities (ϵ_r) of various substances at room temperature (293 k)

Solid	¢ _F	Liquid	ϵ_{r}	Gas	e,
Amber Ebonite Glass Ice (268 K) Marble Mica Paraffin wax Perspex Polystyrene P.V.C. Shellae Sulphur Teflon	2·8 2·7-2·9 5-10 75 8·5 5·7-6·7 2-2·3 3·5 2·55 4·5 3-3·7 3·6-4·3 2·1	Acetone Benzene Carbon tetrachloride Castor oil Ether Ethyl alcohol Glycerine Medicinal paraffin Nitrobenzene Pentane Silicon oil Turpentine Water	21·3 2·28 2·17 4·5 4·34 25·7 43 2·2 35·7 1·83 2·2 2·23 80·37	Air Argon Carbon dioxide Carbon monoxide Deuterium Helium Hydrogen Necn Nitrogen Oxygen Sulphur dioxide Water vapour (393 K)	1-000536 1-000545 1-000986 1-00070 1-000270 1-00027 1-000127 1-000127 1-000530 1-00082 1-00060

Values given in the table above refer to low frequencies, gases at 1 atmosphere pressure.

TEMPERATURE—EMF DATA FOR THERMOCOUPLES

The table gives the emf in millivolts for 'hot junction' temperatures from 0°-100°C. The 'cold junction' is maintained at 0°C.

Thermocouple	0°	10°	20°	30°	40°	50°	60°	70°	con		
Platinum—Platinum (90%), Rhodium (10%)	0	0.06	0-11	0-17	0-23				80° 0-50	90° 0-57	100° 0-64
Copper—Constantan	0	0-39	0.79	1-19							4-28
Iron -Constantan	0	0-52								4-85	
	·								1 30	7.03	3.40

The mass susceptibility is given by the expression, $\chi_m = (\mu_r - 1)/\rho$; where μ_r is the relative permeability, and ρ the density of the specimen.

Aluminium + 0.62 Araldite -0.63 Carbon (graphite) -4.4 Copper -0.108 Copper sulphate +7.7 Iron ammonium alum +38.2 Ferrich ydroxide +197 Ferrous sulphate +52.2 Aluminium +0.82 Ferrous sulphate +0.63 Helium Hydrogen Hydrogen Lead chloride Manganese chloride Manganese sulphate Mercury	Xm/m ^a X10 ⁻⁸ -1·3 Oxygen Perspex -0·59 Polyethylene P.V.C. +134 +48·3 +111 -0·21 Sulphuric acid Sulphuric acid Water -0·54	Xm/m³ ×10-8 +133-6 -0.5 +0.2 -0.75 -0.63 -0.62 -0.50 -0.90
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MAGNETIC PROPERTIES OF SOME 'SOFT' MAGNETIC MATERIALS

	III y	cive Ge m-3	25.7	⋛ 6	ion	
Alloy	Maximum Relative permeability	Coercive force H _* /A m ⁻³	Energy loss per cycle E/J m ⁻³	Resistivity p/(ohm m)	Saturation Induction B _m /T	
Iron, pure	200 000	4.0	30	10	2-15	commercially impracticable
(total impurities <0.005%) Mild steel Silicon iron	2 000 6 100	143 67-6	—500 220	10		isotropic
(1·25% Si) Silicon iron	9 000	23.9	70	60	2-0	isotropic
(4·25% Si) Silicon iron	40 000	12	30	47	2.0	anisotropic, (110) ·100
(3% Si) Silicon Iron	1 400 000		<3			single crystal
(3·8% Si) Silicon iron	500 000		4-5			polycrystalline, magnetically annealed: brittle
(6·3% Si) 78 Permalloy	100 000	4.0			1.08	
(Fe21·5 Ni78·5) Supermallov	1 000 000	0-16		60	0.79	
(Fe16 Ni79 Mo5) Ferroxcube 3 (Mn-Zn ferrite)	1 500	0.8		10	0-25	

PROPERTIES OF SOME COMMERCIAL PERMANENT MAGNET MATERIALS

ROPERTIES	-		posi				Coercivity	Maximum B × H	Comments
Alloy	Al	Ni	Со		Nb	Remanance B _r /T	oH _c /A m ^{−3}	(BH) _{mex} /J m ⁻³	
Alnico IV H Ticonal C Columax Pt-Co alloy Barium Ferrite (BaO. 6FeaOa CoaSm Elicagated single domain magnet (Fe50 Co50)	12 8 8	26 13-5 13-5	8 24 24 24 23	2 3 3 3	0·6 0·5	0·6 1·26 1·35 0·45 0·2 0·85 0·905	63 000 52 000 64 000 210 000 135 000 600 000 80 000	13×10 ³ 430 64 300 7 550 140 000 40	isotropic isotropic columnar ductile isotropic mechanically weak

NOTE: The magnetic properties of materials depend critically on the manufacture and previous history of the specimen. The values in the tables above should therefore be taken as typical only.

17 Thermal Data

DENSITY OF WATER (kg m⁻³) AS A FUNCTION OF TEMPERATURE AT 1 ATMOSPHERE PRESSURE

Tempera- ture t/°C	0	2	4	6	8	10	12	14	16	18
0	999·87	999·97	1000	999·97	999·88	999·73	999·52	999·27	998·97	998·62
20	998·23	997·80	997·32	996·81	996·26	995·67	995·05	994·40	993·71	992·99
40	992·2	991·5	990·7	989·8	989·0	988·1	987·2	986·2	985·3	984·3
60	983·2	982·2	981·1	980·1	978·9	977·8	976·7	975·5	974·3	973·1
80	971·8	970·6	969·3	968·0	966·7	965·3	964·0	962·6	961·2	959·8

Density at $100^{\circ}C = 958.4$; at $110^{\circ}C = 951$; at $150^{\circ}C = 917$; at $200^{\circ}C =$ 863 kg m^{-3} .

NOTE: water has a maximum density at 3.98°C (277.13 K).

SATURATED PRESSURE AND SPECIFIC VOLUME OF WATER VAPOUR

0 273·15 0·0006107 206·3 110 383 0·1433 1·2106 *0·01 273·16 0·0006112 206·1 120 393 0·1985 0·8920 1 274·15 0·0006565 192·6 130 403 0·2701 0·6685 2 275·15 0·0007054 179·9 140 413 0·3614 0·5088 3 276·15 0·0007575 168·2 150 423 0·4760 0·3926 4 277·15 0·0008129 157·3 160 433 0·6180 0·3068 5 278·15 0·0008719 147·1 170 443 0·7920 0·2426 8 281·15 0·0010721 121·0 180 453 1·0027 0·1938 15 288 0·001704 77·97 200 473 1·555 0·1271 25 298 0·003166 43·40 240 513 3·348 0·05964 40 <th>Temp.</th> <th>Temp.</th> <th>Saturated Vapour Pressure pressure</th> <th>Specific Volume V_c/m³kg⁻¹</th> <th>Temp.</th> <th>Temp.</th> <th>Saturated Vapour Pressure Psat/MPa</th> <th>Specific Volume V_c/m³ kg⁻¹</th>	Temp.	Temp.	Saturated Vapour Pressure pressure	Specific Volume V _c /m ³ kg ⁻¹	Temp.	Temp.	Saturated Vapour Pressure Psat/MPa	Specific Volume V _c /m ³ kg ⁻¹
*Triple point **Critical point	*0.01 1 2 3 4 5 8 10 15 20 25 30 40 50 60 70 80 90 100	273·16 274·15 275·15 276·15 277·15 278·15 281·15 283 288 293 298 303 313 323 333 343 353 363 373	0.0006112 0.0006565 0.0007054 0.0007575 0.0008129 0.0008719 0.0010721 0.001227 0.001704 0.002337 0.003166 0.004242 0.007375 0.01234 0.01992 0.03116 0.04736 0.07011 0.101325	206·1 192·6 179·9 168·2 157·3 147·1 121·0 106·4 77·97 57·84 43·40 32·93 19·55 12·04 7·678 5·045 3·408 2·361 1·673	120 130 140 150 160 170 180 190 200 220 240 260 280 300 320 340 360	393 403 413 423 433 443 443 453 463 473 493 513 533 553 573 593 613 633	0·1985 0·2701 0·3614 0·4760 0·6180 0·7920 1·0027 1·2552 1·555 2·320 3·348 4·694 6·419 8·592 11·29 14·61 18·67	0.8920 0.6685 0.5088 0.3926 0.3068 0.2426 0.1938 0.1563 0.1271 0.08601 0.05964 0.04212 0.03011 0.02162 0.01544 0.01078 0.006967

SPECIFIC HEAT CAPACITY OF WATER AT 1 ATMOSPHERE PRESSURE

Temperature t/°C	Capacity c _p /J kg ⁻¹ K ⁻¹	Temperature t/°C	Specific Heat Capacity c _p /J kg ⁻¹ K ⁻¹	Temperature	Specific Heat Capacity $c_p/J \text{ kg}^{-1} \text{ K}^{-1}$
0	4217·4	35	4177·9	70	4189·3
5	4201·9	40	4178·3	75	4192·5
10	4191·9	45	4179·2	80	4196·1
15	4185·5	50	4180·4	85	4200·2
20	4181·6	55	4182·1	90	4204·8
25	4179·3	60	4184·1	95	4210·0
30	4178·2	65	4186·5	100	4215·7

Temperature	Vapour Pressure p _{sat} /mm Hg	Vapour Pressure p _{sat} /Pa	Density p/kg m ⁻³	Specific Heat Capacity Cp/J kg-1 K-1	Temperature T/K
-20	1·8 × 10 ⁻⁵	2·4 × 10 ⁻³ 2·4 × 10 ⁻² 0·16 0·81 3·3 11·9 36·4 99·5 247 559 1170 2304	13 644·56	140·31	253
0	1·8 × 10 ⁻⁴		13 595·08	139·67	273
20	1·2 × 10 ⁻³		13 545·88	139·08	293
40	6·1 × 10 ⁻³		13 496·95	138·53	313
60	0·025		13 448·25	138·02	333
80	0·089		13 399·77	137·56	353
100	0·273		13 351·48	137·13	373
120	0·746		13 303·4	136·76	393
140	1·85		13 255·4	136·42	413
160	4·19		13 207·5	136·13	433
180	8·80		13 159·7	135·88	453
200	17·28		13 112·0	135·67	473

RELATIVE HUMIDITIES FROM WET- AND DRY-BULB THERMOMETERS (exposed in Standard Screen).

The relative humidity is defined as the ratio, expressed as a percentage, of the actual vapour pressure to the saturation vapour pressure at the temperature of the dry bulb. The dry bulb thermometer is an ordinary thermometer; the 'wetbulb' thermometer is similar in design and has its bulb enclosed in a wick, the other end of which dips into water. By capillary action the thermometer bulb is wet and under the usually encountered conditions evaporation of the water lowers the temperature of the bulb. The difference in reading of the two thermometers is the 'Depression of the wet bulb'. The tables below give relative humidities for various values of the dry bulb temperature and the depression. Temperatures are in degrees Celsius.

Depression of Wet Bulb						Dry	Bull	b Ten	прега	ture/	°C					
/°C	0	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30
0·5 1·0 1·5 2·0 2·5 3·0 3·5 4·0 4·5 5·0 5·5 6·0 6·5 7·0 7·5 8·0 8·5 9·0 9·5 10·0	91 81 73 64 55 46 38 29 21 13 5	92 84 76 68 61 52 45 37 29 22 14 7	93 85 78 71 64 57 49 43 36 29 22 16 9	93 86 80 73 66 60 54 48 41 35 29 24 17 11 5	94 87 81 75 69 63 57 51 46 40 35 29 24 19 14 8	94 88 82 77 71 66 60 55 50 44 39 34 29 24 20 15 10 6	95 89 83 78 73 68 63 58 53 48 43 39 34 29 25 21 16 12 8	95 90 85 79 75 70 65 60 56 51 47 42 38 34 30 26 22 18 14	95 90 85 81 76 71 67 63 58 54 50 46 42 38 34 30 26 23 19 15	95 91 86 82 77 73 69 65 61 57 53 49 45 41 38 34 30 27 23 20	96 91 87 83 78 74 70 66 63 59 55 51 48 44 41 37 34 31 28 24	96 92 87 83 80 76 72 68 64 61 57 54 50 47 44 40 37 34 31 28	96 92 88 84 80 77 73 69 66 62 59 56 53 49 46 43 40 37 34 31	96 92 88 85 81 78 74 71 67 64 61 58 54 51 49 46 43 40 37 34	96 93 89 85 82 78 75 72 69 65 62 59 56 53 51 48 45 42 40 37	96 93 89 86 83 79 76 67 67 67 67 67 67 67 67 67 67 67 67

INTERNATIONAL PRACTICAL TEMPERATURE SCALE 1968

Boiling and freezing temperatures listed below refer to standard atmospheric pressure of 101325 Pa except where stated otherwise.

rimary Reference Temperatures	t/°C	* T/K
Equilibrium Hydrogen, triple point	-259-34	12.01
Equilibrium Hydrogen, boiling tempera- ture at pressure 33330-6 Nm ⁻²	-239.34	13-81
(25 mm Hg)	-256.108	17-042
Equilibrium Hydrogen, boiling temperature	-252.87	20.28
Neon, boiling temperature	-246.048	27-102
Oxygen, triple point	-218.789	54.361
Oxygen, boiling temperature	-182-962	90-188
Water, triple point	0.01	273-16
Water, boiling temperature	100-00	373-15
Zinc, freezing temperature	419-58	692.73
Silver, freezing temperature	961.93	1235.08
Gold, freezing temperature	1064-43	1337-58
econdary Reference Temperatures		
Normal Hydrogen, triple point	-259-194	13-956
Normal Hydrogen, boiling temperature	-252.753	13,330
Neon, triple point	-248-595	20.397
Nitrogen, triple point	-210 002	24.555
Nitrogen, boiling temperature	-195.802	63-148
Carbon dioxide, sublimation point	−78.476	77-348
Mercury, freezing temperature	-38.862	194-674
Water, ice point	0	234-288
Phenoxybenzene, triple point	26.87	273-15
Benzoic acid, triple point	122-37	300.02
Indium, freezing temperature	156-634	395-52
Bismuth, freezing temperature	271.442	429.784
Cadmium, freezing temperature	321-108	544-592
Lead, freezing temperature	327-502	594-258
Mercury, boiling temperature	356.66	600 652
Sulphur, boiling temperature		629.81
Copper-aluminium eutectic, freezing temperature	444-674	717-824
Antimony, freezing temperature	548-23	821-38
Aluminium, freezing temperature	630-47	903-89
Copper, freezing temperature	660-37	933-52
Nickel, freezing temperature	1084-5	1357-6
Cobalt, freezing temperature	1455	1728
Palladium, freezing temperature	1494	-
Platinum, freezing temperature	1554	1767
Rhodium, freezing temperature	1772	1827
Iridium, freezing temperature	1963	2045
Tungsten, freezing temperature	2447	2236
brown, recently temperature	3387	2720 3660

18 Optical Data and the Electromagnetic Spectrum 71

repractive indices (n) against air, for the mean sodium d line (589-3 \min)

Calcite (ord)	1.658	Polystyrene	1.591
* '	1.486	Potassium alum	1.456
Calcite (extr)			1-667
Canada balsam	1.530	Potassium iodide	
Diamond	2-417	Quartz (ord)	1.544
Felspar	1-52	Ouartz (extr)	1.553
Fluorspar	1.434	Rock salt (NaCl)	1.544
	1.48-1.61	Ruby	1.76
Glass, crown		Silver bromide	2.25
Glass, flint	1.53-1.96		1
Ice	1.31	Sodium fluoride	1.326
Perspex	1-495	Sylvine (KCl)	1.490
retabev	1 430		

WAVELENGTHS OF IMPORTANT SPECTRAL LINES IN AIR AT 15° C AND 1 ATMOSPHERE PRESSURE. UNITS, nm (10^{-9} m)

Spectral line	Wavelength λ/nm	Spectral line	Wavelength λ/nm
K red O red A O red B Li red Ha red (c) Cd red Li orange Na orange (D ₁) Na orange (D ₂) He yellow Hg yellow Hg green Ti green	766-5 759-4 687-0 670-8 656-3 643-84696 610-4 589-59 589-00 587-56 579-0 546-1 535-0	Fe and Ca green (E) Mg green (b ₁) Mg green (b ₂) Mg green (b ₄) *Cd green H\$\beta\$ blue-green (F) *Cd blue Sr blue Li blue Hg blue Hy blue (G ₁) Fe and Ca blue (G) Ca blue (g) Hg and K violet	527-0 518-3 517-3 516-7 508-582 486-1 479-991 460-7 460-3 435-8 434-0 430-8 422-7 404-7

^{*}Accepted standard lines

THE ELECTROMAGNETIC SPECTRUM

Type of radiation	Frequency v/Hz	Wavelength λ/m	Wave No. σ/m ⁻¹	Quantum Energy
	1024	10-16-	1015	1 240 MeV 1 240 MeV
	1023	10-14	1014	124 MeV
gamma rays	1021	10-13-	1013-	12.4 MeV
	1020	10-12	1012	1.24 MeV
	1019	10-11	1011	124 keV
X-rays	1018	10-10	1010	12·4 keV
	1017	10 ⁻⁹ —	109	1.24 keV
Violet	1016	10-7	108	124 eV
λ~4×10 ⁻⁷ m Ultra-violet Visible Spectrum	1015		10	12·4 eV
Red Infra-red $\lambda \sim 7 \times 10^{-7} \text{m}$		10-6	106	
	1013	10-s	105	
	1012	10-4	104	
	1011	10-3	103	
Microwaves, radar	1010	10-2	102	
	10°	10-1	10	•
	108	10 —	1	
Short waves	107	10	10-1	
Long waves	106	10 ² —	10-2	
	105	104	10-3	
		10	10-4	

19 Acoustic Data

SPEED OF SOUND AT ROOM TEMPERATURE

Substance	Temp.	Speed v/m s ⁻¹	Substance	Speed y/m s ⁻¹
Air	0	331·3	Aluminium Brass Copper Iron Lead Mercury	5100
Hydrogen	0	1284		3500
Oxygen	0	316		3800
Water	25	1498		5000
Oak (along fibre)	15	3850		1200
Glass	20	5000		1452

N.B.—The velocity of sound can vary according to the crystalline state and previous history of the specimen. The values quoted for solids are for longitudinal waves in thin specimens.

LOUDNESS OF SOUNDS

Intensity in terms of threshold- intensity I/Imin	Intensity I/dB	Loudness L/phon
1 10 10 ² 10 ³ 10 ⁴ 10 ⁵ 10 ⁶ 10 ⁷ 10 ⁸ 10 ⁹ 10 ¹⁰ 10 ¹¹ 10 ¹² 10 ¹³	0 10 (1 bel) 20 30 40 50 60 70 80 90 100 110 120 130	Threshold of hearing Virtual silence Quiet room Watch ticking at 1 m Quiet street Quiet conversation Quiet motor at 1 m Loud conversation Door slamming Busy typing room Near loud motor horn Pneumatic drill Near aeroplane engine Threshold of pain

Limits of Audibility—Between 30 and 30 000 Hz (approximately).

MUSIC

The consonant frequency in Name Frequency Ratio	ntervals. Octave 1:2	Fifth 2:3	Fourth 3:4	Major Third 4:5	Major Sixth 3:5	Minor Third 5:6	Minor Sixth 5:8
Musical Scales—Vibration C Basic* 24 Scale 1.000 Intervals 9 8	D 27	E 30 1·250 16	=			B 45 1·875 9	C 48 2.000 16 15

The Basic Scale is frequently referred to as the Natural or Diatonic Scale.

The vibration-numbers in the Basic Scale must bear the given ratios to each other, but their absolute values are matter of convention.

The London International Conference of May 1939 agreed that the international standard of concert pitch should be based on 440Hz for the treble A, i.e. 264 for the 'Middle C'.

In the EQUALLY TEMPERED SCALE the octaves remain as before, but 11 notes are introduced between them, the intervals being made equal and each $^{12}\sqrt{2}$, *i.e.* 1.0595, say 1.06 (approx.).

The following is such an equally tempered chromatic scale based on 440Hz as the treble A:

	Frequency v/Hz		Frequency v/Hz		Frequency v/Hz
C' C# D D# E	261·6 277·2 293·7 311·1 329·6	F F# G G#	349·2 370·0 392·0 415·3	A A# B C'	440·0 466·2 493·9 523·2

ABSORPTION COEFFICIENTS OF BUILDING MATERIALS; UNIT, SABINE

			Fre	quency		
	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz
Acoustic plaster, 13 mm Acoustic tiles, 20 mm Brick, unglazed Carpet, on concrete Carpet with foam underlay Curtain, heavy velour Linoleum, on concrete Glass, heavy plate Glass, window Plaster Plywood panelling, 10 mm Polystyrene, expanded, 13 mm Polyurethane foam,	0·15 0·10 0·03 0·02 0·08 0·14 0·02 0·18 0·35 0·013	0·20 0·35 0·03 0·06 0·24 0·35 0·03 0·06 0·25 0·015	0·35 0·70 0·03 0·14 0·57 0·55 0·03 0·04 0·18 0·02 0·17	0.60 0.75 0.04 0.37 0.69 0.72 0.03 0.03 0.12 0.03 0.09	0.60 0.65 0.05 0.60 0.71 0.70 0.03 0.02 0.07 0.04 0.10	0·50 0·50 0·50 0·07 0·65 0·02 0·02 0·02 0·04 0·05
50 mm Tiles, glazed Wood parquet	0·25 0·01 0·04	0·50 0·01 0·04	0·85 0·01 0·07	0·95 0·01 0·06	0·90 0·02 0·06	0·90 0·02 0·07

20 Astronomical Data

TIME

1 mean solar second = $\frac{1}{86400}$ of a mean solar day.

1 sidereal day = 86 164 090 6 mean solar seconds.

1 tropical (civil) year = 365.242 mean solar days = $3.15569259747 \times 10^{7}$ s

1 sidereal year = 365.256 mean solar days.

1 mean synodical or lunar month = 29.531 mean solar days.

N.B.—Centuries are not leap years unless divisible by 400.

DISTANCE

1 Astronomical Unit (AU) = mean sun-earth distance = 1.495 985(5)×10¹¹m 1 Parsec (pc) = $3.0856(1) \times 10^{16}$ m = 2.062648×10^{5} AU = 3.2615 ly 1 Light year (ly) = $9.460.5 \times 10^{15}$ m = 6.324×10^{4} AU = 0.3066 pc

THE SUN

Radius = 6.960×10^8 m = 4.326×10^5 miles Surface area = $6.087 \times 10^{18} \text{ m}^2$ Volume = 1.412×1027 m3 Mass = 1.99×10^{30} kg Mean density = 1409 kg m⁻³ Rate of energy production = 3.90×10^{16} W Gravity at surface = 274 m s⁻² Moment of inertia = $6.0 \times 10^{46} \text{ kg m}^2$ Escape velocity at surface = 618 km s⁻¹ Period of rotation with respect to the earth = 27.28 days

THE MOON

Radius = 1738 km = 1080 miles Surface area = 3.796×10^{13} m² Volume = $2.199 \times 10^{19} \text{ m}^3$ Mass = 7.349×10^{33} kg = $1/81.4 \times$ mass of earth Mean density = 3340 kg m^{-3} Sidereal period of moon about earth = 27.32 mean solar days Mean synodical or lunar month = 29.531 mean solar days Mean distance from the earth = 3.844×10^8 m = 2.39×10^5 miles Surface area of the moon at some time visible from the earth = 59% Gravity at surface = 1.62 m s-2 Moment of inertia = 8.8×10²⁸ kg m² Escape velocity at surface = 2.38 km s-1

THE SOLAR SYSTEM

-											
	Equatorial radius R/m	Mass M/kg	Density p/kg m ⁻³	Distance from Sun	Surface gravity g/m s-3	Ellip	Eccen- tricity of orbit	Inclina- No. of tion to satelecilptic lites	No. of satel-lites	Sidereal period	Rota- tional period
	6-960 × 108	1.989 × 1030	1409		274	0				1	25-38d
	1.738 × 106	7-353 × 1022	3340	1.496 × 10 ¹¹	1-62	1	0.055	5.144	1	27-32d	27-32d
Mercury 2	2.42 × 106	3-301 × 1023	\$420	5.791 × 1010	3.76	0	0.2056	7-004	0	87.97d	58-7d
9	6.085 × 106	4.869 × 1024	5250	1.082 × 1013	8-77	0	9000-0	3-394	0	224-7d	243d
9	6.378 × 106	5.978 × 1024	5510	1.496 × 1011	9.6	0.0034	0.0167	0		365-3d	23-93h
er)	3-375 × 106	6-420 × 10 ²³	3960	2·279 × 1011	3.80	0.007	0.0934	1.850	7	P289	24.6h
7	7·14 × 107	1-899 × 1027	1330	7.783 × 1011	24.9	0.062	0.0481	1-306	12	11.86a	9.9h
9	6.04 × 107	5.685 × 1026	089	I .427 × 1012	10.4	960-0	0.0533	2.489	. 01	29.46a	10.2h
2	2-36 × 107	8.686 × 1025	1600	2-869 × 1012	10-4	90.0	0.0507	0-773	۱۷	84·02a	10.7h
2.23	23 × 107	1.025 × 1026	1650	4.498 × 1012	3.8	0-02	0.0040	1-773	7	164·8a	15.8h
t.a	× 10¢	5 × 10 ²³	3000	5.900 × 1012	4	,	0-2533	17-142		248a	6-3d
	1					_					

Notes: Ellipticity of a planet is defined by $(R_e - R_p)/R_e$, where R_e is the equatorial radius and R_p is the polar radius. The sidereal period of a planet is the time to move once round its orbit. Periods are measured in bours (h), days (d) or years (a).

This scale is used to indicate the brightness of a star as observed by the human eye. A visual magnitude of 6 is just visible to the human eye, and brighter stars are indicated by smaller visual magnitudes on a logarithmic scale. A change in visual magnitude of 1 unit indicates a change in the brightness of the star by a factor $\sqrt[3]{100} = 2.512$. Thus a star of magnitude 1 is 100 times brighter than a star of magnitude 6 and a star of magnitude -1 is 2.512 times brighter than a star of magnitude 0.

THE BRIGHTEST STARS in decreasing order of brightness

Star	Visual Magnitude	Distance, d/10 ¹⁵ m	Distan∞ d/light years
α Canis Majoris (Sirius) α Carinae (Canopus) α Centauri (Rigil Kent) α Lyrae (Vega) α Boötes (Arcturus) α Aurigae (Capella) β Orionis (Rigel) α Canis Minoris (Procyon) α Eridani (Achernar) β Centauri (Hadar)	-1·6	82	8·7
	-0·9	1700	180
	0·1	41	4·3
	0·1	251	27
	0·2	340	36
	0·2	420	44
	0·3	11 000	1200
	0·5	107	11
	0·6	1300	140
	0·9	1900	200

APPROXIMATE GALACTIC DISTANCES

including Baade's correction

(M = Messier Catalogue No. N.G.C. = new general catalogue No.)

Great Nebula in Andromeda	22 \ 105	light	vears	**	210 × 10 ²⁰ m
(141.51, 14.01.01 22.27)				=	140 × 10 ²⁰ m
Nebula in Andromeda (M32)	15 × 10 ⁵		-	_	$140 \times 10^{20} \text{m}$
Nebula in Andromeda (N.G.C. 205)	15×10 ⁵	4			
Treough in Andronicus (14:33)	15×10 ⁵				$140 \times 10^{20} \mathrm{m}$
Nebula in Triangulum (M33)				==	$13 \times 10^{20} \text{ m}$
Large Magellanic Cloud (in Dorado)	1.4 × 10	4	W	_	$14 \times 10^{20} \text{ m}$
Small Magellanic Cloud (in Toucan)	1.5 × 10°			_	14 × 10 111
Siliali Magellattic Cloud (in 2001)	6×10^{3}			_	0.6 × 10 ²⁰ m
Crab Nebula (N.G.C. 1952)	0.120				

THE EARTH

Polar radius = 6356.8 km Equatorial radius = 6378.2 km

Mean radius = 6371 km = 3960 miles

Surface area = $5 \cdot 101 \times 10^{14} \,\mathrm{m}^2$

Volume = $1.083 \times 10^{21} \,\text{m}^3$ Mass = $5.977 \times 10^{24} \text{ kg}$

Mean density = 5517 kg m⁻³

Mean distance to the sun (AU) = 1.496×10^{11} m = 9.2868×10^7 miles

Distance to sun at perihelion = 1.471×10^{11} m = 9.136×10^{7} miles Distance to sun at aphelion = 1.521×10^{11} m = 9.447×10^{7} miles

Gravity at surface = 9.80665 m s⁻² (standard)

Moment of inertia about axis of rotation = $8.04 \times 10^{37} \text{ kg m}^2$

Escape velocity at surface = 11.2 km s-1

Rotational velocity at equator = 465 m s⁻¹ Mean Velocity in its orbit about the sun = 29.78 km s⁻¹

Solar constant = solar energy incident on unit area normal to the sun's rays at the earth's mean distance, per unit time = $1400 \text{ J m}^{-2} \text{ s}^{-1}$

 1° of latitude at equator = 110.5 km = 68.70 miles.

 1° of latitude at poles = 111.7 m = 69-41 miles

1° of longitude at equator = 111.3 km = 69.17 miles. Inclination of equator to ecliptic = 23° 27'.

Greatest height (Mt. Everest) = 8847-7 m = 29 028 ft (1954 Indian Survey).

Greatest depth (Marianas Trench) = 11 033 m = 35 960 ft.

Land area = $148.8 \times 10^6 \text{ km}^2 = 5.747 \times 10^7 \text{ miles}^2$. Ocean area = $361.3 \times 10^6 \text{ km}^2 = 13.95 \times 10^7 \text{ miles}^2$.

COMPOSITION OF THE ATMOSPHERE

The composition of dry air is remarkably constant all over the globe and throughout the entire troposphere. The proportions by volume of the various components are given below (after A. F. Paneth, 1939, 1952).

Substance	% by volume	Substance	% by volume
N ₂ O ₂ Ar *CO ₂ Ne He	78·09 20·95 0·93 0·03 1·8×10 ⁻³ 5·2×10 ⁻⁴	CH ₄ Kr H ₂ N ₂ O Xe Rn	2·0×10 ⁻⁴ 1 ×10 ⁻⁴ 5 ×10 ⁻⁵ 5 ×10 ⁻⁵ 9 ×10 ⁻⁶ 6 ×10 ⁻¹⁸

This varies somewhat near towns and industrial areas.

THE ICAO STANDARD ATMOSPHERE

The International Civil Aviation Organization have defined a standard atmosphere which is an attempt to represent atmospheric conditions in temperate latitudes. At sea level, standard pressure and acceleration of gravity are assumed for a temperature of 288 K (15°C). The air is assumed to be a perfect gas of fixed composition.

Sea level properties of the ICAO atmosphere

Collision frequency	6-9204 × 109 s-1	Pressure	1-01325 × 10 ⁵ Pa
	1-225 kg m ⁻³	Scale height	8·4344 × 10 ³ m
Density	9·80665 m s ⁻²	Speed of sound	340-29 m s ⁻¹
Gravitational acceleration	1.4607 × 10 ⁻⁵ m ² s ⁻¹		288-15 K
Kinematic viscosity		Thermal conductivity	2-5339 × 10-3
Mean free path	6·6317 × 10 ⁻⁸ m	Titel Man aggregation	W m-1 K-1
Molar volume	2·3645 × 10-2		
	m³ mol-1	Viscosity	1-7894 × 10-5
Molecular weight	28-966	Alscosity	kg m ⁻¹ s ⁻¹
Number density	2·5475 × 10 ²⁵ m ⁻³		
Particle speed	4-5894 × 10 ² m s ⁻¹		

Variation of pressure, density and temperature with height

Height h/m	Pressure p/Pa	Density	Temp.	Geometric Height h/m	Pressure p/Pa	Density p/kg m ⁻³	Temp. T/K
	104365 101325 98357·6 95461·2 92634·6 89876·2 84559·6 79501·4 74691·7 70121·1 65780·3 61660·4	1·2547 1·2250 1·1959 1·1673 1·1392 1·1117 1·0581 1·0066 0·95695 0·90925 0·86340 0·81935 0·73643	289-775 288-150 286-525 284-900 283-276 281-651 278-402 275-154 271-906 268-659 265-413 262-166 255-676		47217-6 41105-2 35651-6 30800-7 26499-9 12141-8 5529-3 2594-2 1197-0 889-1 80-96 3-095 × 10 ⁻² 8-806 × 10 ⁻³	0-66011 0-59002 0-52579 0-46706 0-41351 0-19475 0-08891 0-04008 0-01841 0-01355 1-041 × 10 ⁻³ 5-062 × 10 ⁻⁷ 2-56 × 10 ⁻¹⁰	249·187 242·700 236·215 229·733 223·252 216·650 221·552 226·509 228·490 271 213 1198

NOTE: the above table is reproduced by permission of the International Civil Aviation Organization, Montreal. The last three sets of values in this table are taken from the COSPAR International Reference Atmosphere, 1965 (CIRA 1965) by permission of the publishers, North Holland Publishing Co., Amsterdam.

Principal Elements in Earth's Crust (% by mass)

Oxygen 49·13%, Silicon 26·0%, Aluminium 7·45%, Iron 4·2%, Calcium 3·25%, Sodium 2.4%, Potassium 2.35%, Magnesium 2.35%, Hydrogen 1%. All others 1.87%.

Principal Elements in the Hydrosphere (% by mass) Oxygen 85-89%, Hydrogen 10-82%, Chlorine 1-90%, Sodium 1-06%. All others 0.33%.

ACCELERATION OF GRAVITY (g)

At a latitude, λ , and height, h (measured in metres), above sea-level, the acceleration of gravity is

At a latitude, A, and regard, a (discount of the latitude), seemed to be expression; given by the following tables, values of the acceleration of gravity and the length of the seconds pendulum are calculated using the formula above. In addition, magnetic data, calculated for the latitude of the latitude cultum are calculated using the formula above. In addition, magnetic data, calculated for my-year 1976 are included. These have been obtained from the International Reference Geomagnetic Field and excluding local variations should not be in error by more than 1%. Declination is positive Eastward and Angle of Dip positive downwards. Magnetic Induction for geophysical fields is often measured in gamma. Where 1 gamma = 10⁻⁵ Tesla or 1 gamma = 1 nT.

Location	IBI.	•	. 11.	
Madras 13°5′N 80°18′E 9'78281 0'99120 -2·23 32·4 Calcutta 22°35′N 88°21′E 9'78281 0'99120 -2·23 31·2 Sydney 33°55′S 151°10′E 9'7968 0'99262 11·9 20·2 Capetown 35°40′N 139°45′E 9'7960 0'99260 -24·6 9.86 New York 40°40′N 73°50′W 9'80267 0'99322 -11·6 14·6 Paris 48°52′N 2°20′E 9'80943 0'99390 -5·5 16·0 London 51°25′N 30°25′E 9'8188 0'99455 -9·4 13·2 Leningrad 59°55′N 30°25′E 9'81929 0'99490 7·0 12·1	Horizontal Component of Earth's Magnetic Induction B _H /nT	mponent Ang Earth's of agnetic Di- duction	Component of Earth's Magnetic Induction	Angle of Dip
	40660 39200 25380 12390 30530 18420 20140 18820 16620 15180	19200 29 15380 — 64 12390 — 65 10530 48 18420 71 10140 64 18820 66 16620 70	39200 25380 12390 30530 18420 20140 18820 16620	9·1 29·9 -64·1 -65·1 48·3 71·0 64·7 66·8 70·1 72·8

TABLE OF ENERGY EQUIVALENTS

Energy associated with:	Basic equation	J	eV	calorio	kWb
1 Joule (J) 1 eV 1 calorie 1 kilowatt-hour (kWH)	<i>E</i> = e∀	1 1-602×10-19 4-186 3-600×106	6-242×1018 1 2-613×1019 2-247×1025	0·2389 3·828 × 10-20 1 8·600 × 10 ⁵	2·778 × 10-7 4·450 × 10-26 1·163 × 10-6
1 kilogram (kg) 1 electron mass (mi)	$E = mc^2$ $E = mc^2$	8-988×1016 8-187×10-16	5-610 × 1025	2·147×1014 1·956×10-14	2-497×1010 2-274×10-10
1 unified mass unit (u) 1 Hertz (Hz) I reciprocal metre	$E = mc^{2}$ $E = hv$ $E = hc/\lambda$	1-492×10-10 6-626×10-34	9·313×10a 4·136×10-1s	3-564 × 10-11	4-144×10-17 1-841×10-40
i Kolvin (K)	E = kT	1-986 × 10-25 1-381 × 10-23	1·240 × 10-4 8-620 × 10-s	4·745×10-26 3·299×10-24	5·517×10-32 3·836×10-30

There are various relationships, basic to physics, which introduce the energy associated with a system. Of these, the following are of especial importance:

Einstein's equation, $E = mc^3$, Planck's equation, E = hr, Boltzmann's equation, E = kT.

Partly as a result of the importance of the concept of energy, there are many different units in which it is measured. The cgs unit is the erg, the SI unit is the Joule, while in atomic and nuclear physics, it is always measured in electron volts (eV). Other units in common use are the calorie and the kilowatt hour. The table below is based on the equations above and may be used for converting most of the commonly encountered energy units. It gives equivalent quantities in horizontal lines. Thus $1 \text{ kg} = 8.988 \times 10^{16} \text{ J} = 1.097 \times 10^{30}$ electron masses etc.

TABLE OF ENERGY EQUIVALENTS (CONT.)

kg me u Hz m ⁻¹ x ⁻¹ K 1·113×10 ⁻¹⁷ 1·783×10 ⁻²⁶ 1·783×10 ⁻²⁶ 1·956×10 ⁻⁶ 1·956×10 ⁻⁶ 1·956×10 ⁻⁶ 1·074×10 ⁻⁹ 2·805×10 ¹⁰ 2·805×10 ¹⁰ 6·316×10 ³³ 2·805×10 ¹⁰ 6·316×10 ³³ 2·107×10 ³⁵ 1·812×10 ³¹ 2·608×10 ²⁹ 1·812×10 ³¹ 2·608×10 ²⁹ 1·812×10 ³¹ 2·608×10 ²⁹ 1·825×10 ⁴¹ 6·511×10 ³⁹ 1·235×10 ²⁰ 4·121×10 ¹¹ 5·931×10 ⁹ 1·661×10 ⁻²⁷ 1·822×10 ³ 1·822×10 ³ 1·812×10 ³¹ 1·235×10 ²⁰ 4·121×10 ¹¹ 5·931×10 ⁹ 1·235×10 ²⁰ 1·235×10 ²⁰ 1·235×10 ²⁰ 1·235×10 ²⁰ 1·336×10 ⁻⁹ 1·336×10 ⁻⁹ 1·331×10 ⁻¹⁵ 2·297×10 ⁸ 1·331×10 ⁻¹⁶ 1·331×10 ⁻¹⁵ 1·331×10 ⁻¹⁶ 1·331×10 ⁻¹⁶						
1·113×10-17 1·783×10-26 1·956×10-5 1·074×10-9 2·418×10-4 4·658×10-17 4·007×10-11 1 1·097×10-20 1 1·309×10-20 2·418×10-4 6·316×10-3 2·107×10-20 1 2·413×10-6 1 1·356×10-3 1 1·3	kg	те	u	Hz	m-1	K
	1.783×10-36 4.658×10-17 4.007×10-11 1 9.112×10-31 1.661×10-27 7.375×10-61 2.210×10-42	1.956 × 10 ⁻⁶ 5.110 × 10 ¹⁸ 4.396 × 10 ¹⁹ 1.097 × 10 ³⁰ 1 1.822 × 10 ³ 8.090 × 10 ²¹ 2.425 × 10 ⁻¹³	1-074×10 ⁻⁹ 2-805×10 ¹⁰ 2-413×10 ¹⁶ 6-024×10 ³⁶ 5-487×10 ⁻⁴ 1 4-441×10 ⁻²⁴ 1-331×10 ⁻¹⁵	2-418×10 ¹⁴ 6-316×10 ³³ 5-432×10 ³⁹ 1-356×10 ³⁰ 1-235×10 ²⁰ 2-251×10 ³⁸ 1 2-997×10 ⁸	8-066×10 ³ 2-107×10 ²⁵ 1-812×10 ³¹ 4-525×10 ⁴¹ 4-121×10 ¹¹ 7-511×10 ¹⁴ 3-336×10 ⁻⁹	1·160×10 ⁴ 3·032×10 ²⁸ 2·608×10 ²⁹ 6·511×10 ³⁹ 5·931×10 ⁹ 1·081×10 ¹³ 4·800×10 ⁻¹³

The most common unit of radioactivity is the Curie (Ci). Originally defined as the volume of radon gas in equilibrium with 1 g radium, it has since become associated with the number of disintegrations occurring per second in 1 g of radium free from its daughter products viz. 3.7×10^{10} disintegrations per second. In modern usage, the curie has been redefined to agree with this result, and other units have been introduced as given below.

One curie (Ci) of any radioactive substance is that quantity in which 3.7×10^{10} atoms disintegrate per second. The millicurie (mCi) and microcurie (μ Ci) are in common usage.

The rutherford is the unit of activity corresponding to 10° disintegrations per second. Thus 37 rutherford = 1 mCi.

The roentgen (r) was originally suggested as a unit of radiation and has become of universal use in defining the quantities of X-rays or γ -rays present. In 1937, the Fifth International Congress of Radiobiology recommended the following definition:

The roentgen is that quantity of X- or γ - radiation such that the associated corpuscular emission per 0.001293 g of dry air produces, in air, ions carrying 1 esu of quantity of electricity of either sign. (N.B. this mass of air occupies 1 cm³ at STP).

Dose rates are often measured in units of roentgen hour $^{-1}$ or milliroentgen hour $^{-1}$ (mr h^{-1})

The rad is defined as the absorbed dose of radiation when 1 g of material absorbs 100 ergs of energy. 1 rad = 10^{-2} J kg⁻¹.

The roentgen equivalent man (rem) is the unit Dose Equivalent used in Radiation Protection. The Dose Equivalent is the product of the Absorbed Dose (measured in rad) and the quality factor Q, of the radiation. The value of Q indicates how damaging the particular radiation is, compared with 200 keV X-rays. Thus, low energy β -rays have Q=1.7, while neutrons impinging on the eye have Q=30,

A useful, but approximate formula for calculation of dose rates from γ -ray point sources is

Dose rate $(r hr^{-1}) \simeq (5000 C E)/d^2$

where C is the activity of the source in curies, E the energy of the γ -ray emitted in MeV and d is the distance from the source in cm. If more than one γ -ray is emitted, the total dose rate is the sum of the individual dose rates.

The naturally radioactive materials with the exeption of a few isotopes, e.g. K^{40} are the heavy elements of atomic number Z>80. Three 'families' are known in which one substance decays to another which in turn continues the process until a stable material (lead) is attained. The decay process involves the emission of an electron (β -particle) or a α -particle from the nucleus. In the former case, the mass number, A, remains unchanged while Z increases by in Z of two as the α -particle is the helium nucleus. In any one 'family' the mass numbers alter in steps of four only. In the Thorium family each value of A can be described by the number (4n), the Uranium family by (4n+2) and the Actinium family by (4n+3). The apparently missing family (4n+1) has been found

as a result of the artificial production of heavy isotopes. It does not appear naturally because the longest half life is short compared with the age of the earth.

The law of radioactive decay

All radioactive substances transform at a rate which is proportional to the number of atoms present. If there are No atoms present at the zero of time, then at time, t, there are N, where

 $N_t = N_0 \exp{-(\lambda t)}$

Here, λ , is a constant for the particular type of atom considered and is known as the transformation constant. The rate at which an atom decays is often measured in terms of the mean lifetime of the atom, t, or the half-value period, T_i, which is often abbreviated to the half-life. The relation between these constante ic-

 $\tau = 1/\lambda = T_4/\log_2 2$

For values of the half-value periods of important isotopes see section 27, Table of Isotopes, P87ff,

24 Properties of Inorganic Compounds

In the following table, properties refer to room temperature, 293 K. Enthalpies of Formation refer to the substance in the crystalline (c), liquid (lq), or gaseous (g) states at 293 K. A negative value indicates that heat is evolved in the formation of the compound, while a positive value indicates absorption of heat. The following abbreviations are used:

s. sublimes effl. efflorescent ы. black tetr. tetragonal ex. explodes col. colourless trigonal gn. green trig. crys. crystals visc. viscous hex. hexagonal cub. cubic w. white mono. monoclinic d. dissociates yel. yellow th, rhombic dela deliquescent

			- Bit make a company of the	• T.	n.	LUOIL	J14	3 444	
		delq. d	eliquescent	7					
1	Formula	Molecular Weight M/g mol-1	Melting Point Tx/K	Boiling Point T _n /K	Density	p/kg m ⁻³	Refractive Index	Enthalpy of Formation \$\text{\Lambda}He^{\text{\tin}\text{\tinte\text{\tett{\text{\te}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\texi}\text{\text{\texit{\texi}\text{\text{\texi}\text{\texit{\text{\texi}\texitint{\texit{\texi{\texi{\texi}\texi{\texi{\texi{\t	Description
				0000	├-	3965	1.768	-1670 c	Corundum, w. trig.
Al	Al ₂ O ₃	101-96		3250	1	6473	2.252	99∙5 c	pale yel, cub
Ag	AgBr	187-78	705	1600 (d)		5560	2.071	−127 c	w. cub
	AgCl	143-32	728	1820	-		1-744	−123 c	col. rh.
	AgNO ₃	169-87	485	717 (d)	1	4352	1.144	-195·0 c	col. prisms
As	AsBr ₃	314-65	306	494		3540		-335 lq	Oily liquid
	AsCla	181-28	265	403		2163	1-755	−1310 c	col, cub, (As ₄ O ₆)
	As ₂ O ₃	197-84	588			3738	1.122	-118 c	red delq.
Au	AuCla	303-33	527 (d)			3900	26	-860·1 c	col. mono.
Ba	BaCl ₂	208-25	1240	1820	1	3856	1.736	-558-1 c	col. cub.
	BaO	153-34		2300	1	5720	1.98	-511·7 c	w. delq. needles
Be	BeCl ₂	79-92	1 .	790	Ł	1899	1.719	-610.9 c	w. hex.
	BeO	25.01	2800	4170		3010	1.719	-110·5 g	col. gas
С	CO	28.01	74	84		1.25			col. gas
_	CO ₂	44-01	162	195		1.98		-393-5 g	Aragonite, col. rh.
Ca	CaCO ₃	100.09		d		2930	1.6809	-1206·9 c	w. delg. cub.
~~		110-99	1.	1900		2150	1-52	-795·0 c	
	CaCl ₂		2850	3120		3300	1.837	-635⋅5 c	col, cub.
	CaO	า วถานช	12000	2.20					

	Formula	Molecular Weight	Melting Point Tu/K	Boiling Point T _B /K	Density	Refractive	Enthalpy of Formation	$H_t\theta/kJ \text{ mol}^{-1}$	Description
Cd		272-22	840	1136	5192		-314-4	4	
	CdCl ₂	183-32	841	1233	4047		-389-1		
_	CdO	128-40			8150		-254-6	-	
Co		129.84		1322	2940		- 326		
	CoO	74.93			6450	1	-239	C	
C-	Co(OH) ₂				3597		-548-9	C	brown cub.
Cs	CsCl	168-36		1560	3988	1-534			
Cu		79-54			6400		-155-2		and and
	CuSO ₄	223-14			3605	1.733		_	
	CuSO ₄ • 5H ₂ O	249-68			2284	1.537	-2278	c	blue trig.
	Cu ₂ O	143.00	1500						olde (11g.
ře	FeS	143.08			6000	2.705	-166-7	C	red cub.
	Fe ₂ O ₃	159.69	1470	d	4740		-95-1		blue hex.
	Fe ₃ O ₄				5240	3.042		_	red or bl. trig
H	HBr	80.92	1810 (d)		5180	2.42	-1117	c	bl. cub.
	HCI	36.46		206	3.5		-36.2		col. gas
	HF	20.01		188	1.0		-92.3		col. gas
	HI	127.91		293	0.99		-268.6		col. gas
	HNO ₃	63.01		238	5.66		+25-9		col. gas
	H ₂ O	18.02		356	1503		-173-2	19	col. liquid
	H ₂ SO ₄	98.08		373	1000	1.333	-285.9	1q	col. liquid
Hg	HgCl	236-05		610	1841		-814-0		col. visc. liquid
	HgCl ₂	271-50	1 (4)	575	7150	1.973	-265*	C	w. tetr. (*Hg ₂ Cl ₂)
	HgO	216-59		3/3	5440	1.859	-230	С	w. rh.
K	KCI	74.56	1049	1770 (s)	11100 1984	2.5	-90.4		yel. or red rh.
	KHCO ₃	100-12	400 (d)		2170	1.490	-435.9		col. cub.
	K ₂ CO ₃		1164	d	2428	1.531	-959.4		mono.
τ:	K ₂ O	94-20			2320	1 331	-1146-1		w. delq.
Li Mg	LiCl	42-39	887	1600	2068	1.662	-361·5· -408·8		w. cub.
MIR	-632	184-13	970		3720	. 002	-517.6		w. delq. cub.
	MgCO ₃	84-32		1200	2958	1.700	-1112	C	w. delq.
	MgCl ₂ MgF ₂	95.22	981	1685	2320	1.575	-641.8	C	w. trig.
	MgH ₂	62.31		2512		1.378	-1102	c	col. tetr.
	MgI	26·33 278·12	550 (d)						w. tetr.
	MgO	40.31		2000	4430		-359	С	w. delq.
	Mg(OH) ₂	58-33	620	3900	3580	1.736	-601.8	c	col. cub.
	MgSO4		1397		2360	1.562	-924.7	c	w. trig.
Mn	MnO	70.94	,		2660	1.56	-1278	c	col. rh.
	MnO ₂	86-94	808 (d)		5440	2.16		c	gray/gn cub.
	MnO ₃	102-94	(u)		5026		-520.9		bl. rh.
	Mn ₂ O ₃		1350 (d)		4500				red delq.
	Mn ₂ O ₇	221-87	279	329 (4)	4500		-971-1		brown/bl. cub.
	Mn ₃ O ₄	200 .	1978	328 (d)	2396				red oil
1	NH ₃	17-03	195	240	_	2.46		c	brown/bl. tetr.
	NH ₄ Cl	53-49	613 (2)	240	0.77		-46.2	g	col. gas
	NO	30-01	110	121	1527	1.64	-315-4		w. cub.
	NO ₂	44-01	182	185	1.34		+90.4	- 1	col. gas
	N_2O_3	76-01	171		1.98		1 22 0		red/brown gas (N ₂ O ₄)
				277 (d)	1447		1.02.0	8	red/brown gas (14204)

F	ormula	Molecular Weight M/g mol-1	Melting Point TM/K	Boiling Point T _n /K	Density , p/kg m ⁻³	Refractive Index	Enthalpy of Formation AHte/kJ mol-1	Description
Na	NaBr	102-90	1028	1660	3203	1.641	-359·9 c	coi. cub.
	NaCl	58-44	1074	1686	2165	1-544	-411⋅0 c	col. cub.
	NaF	41.99	1261	1968	2558	1-326	-569 c	col. tetr.
	NaH	24.00	1100 (d)		920	1.470	-57·3 c	silver needles
	NaHCO ₃	84-00	540 (d)		2159	1-500	-947·7 c	w. mone. powder
	NaHSO4	120-06	590	d	2435		-1126 c	col. tricl.
	NaI	149-89	924	1577	3667	1.774	-288·0 c	col. cub.
	NaOH	40.00	592	1660	2130		-426·7 c	w. delq.
	Na ₂ CO ₃	105.99	1124	d	2532	1.535	-1131 c	w. powder
	Na ₂ O	61.98	1548 (s)	*	2270		-416 c	vi/gray delq.
	Na ₂ SO ₄	142.04			2680	1.477	-1384 c	mono (→hex at 510 K)
Ni	NiCl ₂	129-62	1274		3550		-316 c	yel. delq.
	NiO	74-71	2260		6670	2.37	-244 c	gn/bl. cub.
P	PC1 ₃	137-33		349	1574	1.503	-320 c	col. fuming liquid
	PCI ₅	208-24		435 (s)	4.65		-463·2 g	delq. tetr.
	PH ₃	34.00	140	185			+5.2 g	col. gas
	P2O3	109-95	297	447*	2135		-820 lq	w. delq. mono. * in N2
	P_2O_4	125-95	370	450*	2540			w delq. rh. *in vacuo
	P2O5	141-94	850	875	2390		-3012° c	w. delq. amor. *P ₄ O ₁₀
Pb	PbCl ₂	278-10	774	1220	5850	2.217	-359·2 c	w. rh
	PbCL4	349.00	258	378 (ex)	. 3180	4		yel. liquid
	PbO		1161		9530		-219·2 c	red amor.
	PbO ₂	239.19	560 (d)		9375	2.229	-276.6 c	brown tetr.
	PbS	239-25			7500	3.912	-100-4 c	lead gray cub.
	Pb ₃ O ₄	685.57	770 (d)		9100		-718.4 c	red amor.
Rb	RbCl	120-92	988	1660	2800	1-494	-430·5 c	cub.
S	SO ₂	64-06	200	263.	2.93	0-	-296·9 g	col. gas
	SO ₃	80-06	306	318	1927*		-395·2 g	col. gas (*liquid)
Sb	SbBr ₃	361-48	370	550	4148	1.74	-260 c	col, rh.
	SbCl ₃	228-11	347	556	3140		-382 c	col. rh. delq.
	SbCl ₃	299.02	276	352	2336		-438 1q	pale yel, liquid
Si	SiC		3000		3217	2.654	-111·7 c	blue/bl. trig.
	SiCl ₄	169-90	203	331	1483	1-412	-640·2 1q	col. fuming liquid
	SiH.	32-12	88	161	1-44		+34 g	col, gas
	SiO	44.09	1975	2150	2130	•		w. cub.
	SiO ₂	60.08		2500	1.544		-911 c	Quartz, hex.
Sn	SnCl ₄	260-50		387	2226		-511·3 1q	col. fuming liquid
	SnO		1350 (d)		6446		-286 c	bl. cub.
	SnO ₂		1400	2100 (s)	6950	1.997	-581 c	w. tetr.
Sr	SrCl ₂	158-53	1146	1520	3052	1-536	-828 c.	w. rh.
	SrO	103-62		3300	4700	1.870	-590 c	col. cub.
Ti	TiCl4	189-71	248	409	1726		-750_1q	col. liquid
	TiO ₂	79.90	2098		4170	2.586	−912 c	bl. rh.
U	UC ₂	262-05	2650	4640	11280		-176 c	metallic crystals
	UO ₂	270.03			10960		-1130 c	bl. rh.
W	WC	195-86		6300	15630		-38⋅0 c	gray, cub. powder
	WO ₃	231-85			7160		-840 c	yel. rh.
Zn	ZnCO ₃	125-39		•	4398	1.818	-813 c	w. trig.
	Zr.Cl ₂	136-28	556	1005	2910	1.687	-416 c	w. deiq.
	ZnO	81-37			5606	2.004	-348 c	w. hex.

25 Properties of Organic Compounds (at 293K)

Enthalples of Formation refer to the substance in the crystalline (c), liquid (lq), or gaseous (g) states at 293 K. A negative value indicates evolution of heat during formation of the compound, while a positive value indicates absorption of heat. Enthalpy changes on combustion refer to combustion at a pressure of 1 atmosphere and temperature 293 K, the final products being liquid water, and gaseous carbon dioxide and nitrogen.

		,						
Name and Formula	Molecular Weight	Melting Point Tx/K	Boiling PointT _B /K	Density of x8 m -3	Refractive Index, a	Enthalpy of Formation AHr ⁸ / kJ moi ⁻¹	Heat of Combustion Ma/kJ mol-1	Alternative Name
Hydrocarbona							1	
Methane CH4	16:04	91	109]	1	-74·85 g	890-4g	
Ethans C ₂ H ₆	30-07	90	185		1	~84·7 g		
Propage C ₃ H ₆	44-11	83	231		ŀ			
n-Butane n-C4H10	58-13	135	273	579	1-3543			
2-Methyl propane iso-C4H10	58-13	114	261	557	. 5545	-134-6 g		Yeshutana
n-Pentane n-C ₅ H ₁₂	72-15	143	309		1-3575			Isobutane
n-Hexane n-CoH14	86-18	178	342		1-3751			
n-Heptane n-C7H16	100-21	183	372		1.3878	1 14		
n-Octane n-CaH10	114-23	216	399		1.3974	201114	1	
Ethene n-C ₂ H ₄	28-05		169	1.26	1.33/4	1 0 14		
Propone C ₃ H ₆	42-08	88	226		1-3567	+52·3 g	1411 g	Ethylene
Ethyno C ₂ H ₂	26-04	192	189	618	1,3201		2059 g	Propylene
Benzene CaHa	78-12	279	353		1-5011	+229-4 g		Acetylene
Cyclohexane CaHas	84-16		354					
Halogen derivatives of			354	113	1.4400	-156-2 1q	3924 1q	
hydrocarbons								
Menochloromethane CH3CI	50-49	175	249	916				
Dichleromethane CH2Cl2	84-93	178	313		1-4242	~81.9 g	687 g	Methyl chloride
Trichloromethane CHCI,	119-38	210	335				447 g	Methylene dichloride
Tetrachioromethane CCia	153-82	250	350		1-4459		373 1q	Chloroform
2014	122.02	230	220	1394	1-4601	-139-5 1q	156 1q	Carbon
Bromomethane CH3Pr	94-94	180	277	1676	1-4218			tetrachlorida
Iodomethane CH.I	141-94	207	316					Methyl bromido
Aicohols	. ** **	201	210	22/9	1.5380	~8·4 Iq	815 lq	Methyl lodide
Methanol CH3OH	32-04	179	338	704	4 5000			
Ethanol C2H4OH	46.07		352	791	1-3288	~238·7 1q		
n-Fropanci n-C,H-OH	60-11	147	371	769	1.3911	-277-7 lq	1371 Iq	
Propane-1,2,3-triol C3H8O3	92.11	293	d		1-3850		2017 1q	
Acids	1 -2 11	255	a l	1201	1-4746	~103-9 1q	1661 lq	Giyoerol
Ethanoic seid CH3COOH	60-05	290	391	1040				
Propanoic acid C2H4COOH	74-08	252	414	1049	1.3716	-488·3 1 _Q	876 1g	Acetic acid
n-Butanoic acid n-C3H7COOH	88-12	269	437	993	1.3869	~509 1q	1574 1g	Propionic acid
Benzoic acid CaH3COOH	122-13	396		958	1.3980	-538-9 lq	2194 1g	a a optional act-
Miscellancons	12-13	230	522	1266	1.504	-390 c	3227 c	
Ethanal CH ₃ CHO	44-05	150	201					
2-Propanone CH ₃ -CO-CH ₃	58-08	152	294	783	1-3316	-166-4 g	1167 1g	Acetaldchyde
MethoxymethaneCH3.O.CH3	46.07		329	790	1.3588	-216-7 1g	1821 Iq	Acetone
Ethoxyethane C ₂ H ₅ ·O·C ₂ H ₅		135	250			-185 g	1454 0	Dimethylether
Urea CO(NH ₂) ₂	74-12		308	714	1-3526	-279·6 lq		Diethylether
Glycine NH2-CH2-COOH	60.06		d	1323	1-484	-333·2 c	634 c	racing section
Diyame 14112 CH2 COOH	75-07	ď		828		~528·6 c	981 c	
							201 6	

A	α	Alpha	I	r	Iota	P	ρ	Rho
B	β	Beta	K	к	Карра	Σ	σ	Sigma
Γ	γ	Gamma	Λ	λ	Lambda	$\mid T \mid$	τ	Tau
4	δ	Delta	M	μ	Mu	Y	D	Upsilon
E	8	Epsilon	N	ν	Nu	Φ	φ	Phi
\boldsymbol{z}	ζ	Zeta	Ξ	ζ	Xi	X	χ	Chi
H	η	Eta	0	0	Omicron	Ψ	Ψ	Psi
Θ	θ	Theta	П	π	Pi	Ω	ω	Omega

27 Table of Isotopes

The following table lists all the stable isotopes and also includes a selection of

important unstable isotopes.

Column 1 gives the atomic number, symbol and mass number of the isotope. The mass numbers of stable isotopes are printed in bold type. An asterisk with the mass number indicates an isomer (metastable excited nucleus). Column 2 gives the abundance, a, of the isotope in the naturally occurring element and for the unstable isotopes indicates the type of decay by the symbols: α , β -, β +, radiation, p proton emission, n neutron emission, k electron capture, i.t. isomeric transition with emission of γ -rays. Column 3 gives the atomic masses in unified mass units. The masses of the nuclei can be obtained from these by subtraction of the masses of the Z electrons of mass 0-000549 u each.

Column 4 gives for unstable isotopes the maximum energy, E, of the emitted particles for several possible disintegrations in the order shown in column 2. Column 5 gives the corresponding half-value periods in seconds (s), minutes (min), days (d) or years (a). Column 6 gives the inner quantum number of the nucleus and the energy of gamma-rays (MeV); column 7 gives the nuclear

magnetic moment (nuclear magnetons).

Eleme Z	ent A	α[%] or disint.	M u	E MeV	T	or Ey	μ
-le lp 0n 1 H	1 1 1	stable stable β^- 99.985	0.000 548, 1.007 825 ₂ 1.008 665 ₄ 1.007 825 ₂	0-78	10·8 min	1 1	-1·913 1 +2·792 6 +0·857 3
D T	3	0·015 β-	2·014 102 ₂ 3·016 049	0.018	12·3 a	1	+2·978 5 -2·127 4
2 He	3 4 5 6	1·4×10 ⁻⁴ ~100 η β ⁻	3·016 030 4·002 604 5·012 3。 6·018 9	3.5	~6×10 ⁻¹⁰ s 0·82 s	0	0
3 Li	56789	p 7·42 92·58 β- β-±	5.012 5 6.015 12 ₆ 7.016 00 ₅ 8.022 48 ₈ 9.02 ₇	~13 <i>B</i> ~8	0·84 s 0·17 s	1	+0.821 9 +3.256 1.65

Elemen	nt	a[%]	M	E		I	
Z .	A	or disint.	u	MeV	T	or E _y	μ
4 Be	7	K	7.016 93,		53 d	0.48	
	8	2α	8-005 30 ₈	0.05	~3×10-169	0	0
	9	100	9-012 186	2		0	-1.1774
	10	β-	10.013 545	0.56	2.7×10 ⁶ a		0
5 B	11 8 9 10	β^+	11.021 6 ₅ 8.024 61 ₂	11·5; 9·3 B 14	148	28	
	9	5 1.200	9-013 335	p x4	0.8 s		
	10	19.6	10-012 93,			3	+1.801
	11	80.4	11-009 305			1 .	+2.689
	12	$\beta^{-}(+\alpha)$	12·014 35 ₃	13.4	0·02 s	ī	
6 C	13	β- β+	13.017 78		0.04 s		
00	10	β+	10.016 8,	2.1	19 s	0	G
	11 12	98.89	11·011 43 12 (Stand.)	0.96	20·5 min	100	
	13	1.11	13.003 354			0	0 +0.7022
	14	B-	14.003 242	0.158	5570 a	2	
	15	β-	15.010 60 ₀	9·8; <u>4·5</u>	2.38	5.3	0
7 N	12	B+	12.018 7			3.3	
		$(\beta^{+}+3a)$		<u>16.6</u> ; 12.2	0·012 s		
	13 14	β+	13.005 73,	1.2	10.1 min	1	
	15	99.63 ₄ 0.36 ₆	14.003 074			1	+0.4037
	16	β-	15.000 10 ₈ 16.006 0 ₉	10.4.4.2	7.4	1 2	-0.2830
	17	$\beta^{-}+n$	17.008 45	10·4; 4·3 3·7 (0·9)	7.48	2	
O 8.	14	ß+	14-008 597	1.8	4·1 s 72 s	2.3	
	15	B+	15.003 072	1.68	1248		
	16	99.76	15.994 915,		2275	$\frac{1}{2}$; noy	0
	17 18	0·037 4 0·204	16.999 133				-1.893
	19	β-	17·999 160 19·003 58	1.5.0.		Ö	0
9 F	17	B +	17-002 10	4·6; <u>3·2</u>	29.48		
	18	$\beta^+(K)$	18.000 95	1·75 0·65	66 s		
	19	100	18.998 40	0.03	110 min		0 000
10 Ne	20		19.999 99	5.4	11 s	2; 1.63	+2.628
10 146	18	B+	18-005 72	3.4	1·3 s	2; 1.03	
	19	β+	10 001 00				
	20	90.92	19·001 89 19·992 440	2.2	18 s		
	19 20 21 22 23 24 20	0.257	20.993 84,			0	0
	22	8.82	21-991 384				-0.662
	23	β-	22.994 47	4.4; 3.9	20 -	0	0
11 Na	24	β-	23.993 6	2.0: 1.1	38 s 3·4 min	0.44	
77 1/4	20	$\beta^{+}+\alpha$	20.008,	3.5 < Ea <	0.3 a	0.47; 0.88	
	21	β+		$ 7.3 E_{\alpha}>2$			
	22	$\beta^+(K)$	20·997 6 ₄ 21·994 44	2.5	23 s		
	23	100	22.989 77	0.54	2.6 a	<i>3</i> ; 1·28	+1.746
	24	B	23.990 97	1.4	161	-	+2.2165
	21 22 23 24 *24 25	i. t.,β-		~6	15 h 0.02 s	4;1.37; 2.75	+1.688
	25	B-	24.9899	3.8; 2.8	60 8	0·47 0·41·6	

Elem	nont.	ct 9/1	1.7	E		7	
Z	A	a[%] or disint.	M u	E MeV	T	or E _y	μ.
12 Mg	23 24 25 26 27 28	β+ 78·7 10·1 11·2	22.994 14 23.985 04 24.985 84 25.982 59		12 s	0·44 0	0 -0.855 0
13 AJ		$\beta^ \beta^ \beta^+(+\alpha)$	26.984 35 27.983 8 ₈ 24.000	$\frac{1.8}{0.4}$; 1.6 0.4 β :8.5; α :2	9·5 min 21·3 h 2·1 s	0.83; 1.0 0.031.3 1.47.1	0
	24 25 26 *26	β^+ $\beta^+(K)$ β^+	24·990 4 ₁ 25·986 90	3·2 1·2 3·2	7·2 s 7×10 ⁵ a 6·5 s	1.6	1.2.620
14 Si	27 28 29	100 β- β-	26.981 53 ₅ 27.981 91 28.980 44 26.986 70	2·9 2·5; 1·5 3·8	2·3 min 6·6 min 4 s	1·8 1·3; 2·4	+3.639
74.01	27 28 29 30	β+ 92·21 4·70 3·09	27·976 93 28·976 49 29·973 76	3.0	40	0 1 0	0 -0·554 8 0
15 P	31 32 28 29	β- β- β+	30·975 35 31·974 0 27·992	1.5 ~0.1 10.6 3.9	157 min ~700 a 0.28 s 4.3 s	0 1·87·6	0
	30 31 32 33 34		28.981 8 ₂ 29.978 3 ₂ 30.973 76 ₃ 31.973 90 ₈	3·2 1·7	2·5 min 14·5 d	1; noy	+1·131 -0·252
16 S	33 34 31 32	β- β+	32.971 73 33.973, 30.979 6 ₀ 31.972 07 ₄	0·25 5·1; 3·2 4·4	25 d 12·4 s 2·6 s	2·1 0	0
	33 34 35	0·76 4·22 β-	32·971 46 33·967 86 34·969 03	0.167	87 d	0	+0.643 0 (+) 1.0 0
17 CI	36 37 38	β- β-	35.967 0 ₉ 36.971 ₀ 37.971 ₂ 31.986	$4.7; \underline{1.6}$ $3.0; \underline{1.1}$ 9.5; 8.2	5·0 min 2·9 h 0·3 s	2·7 1·9 4·3; 4·8	
	32 33 34 •34	β +	32·977 ₄ 33·973 7 ₆	4·5 4·5 2·5; 1·3	2.8 s 1.5 s 32.4 min	∫i. t.; 0·14	
	35 36 37 38 39	75·5 β-(K)	34·968 85 35·968 3 ₁ 36·965 90	0.71	3×10 ⁵ a	\{ y:1.23.3 \\ \frac{1}{2} \\ \fr	+0.821 +1.284 +0.684
18 Ar	40	β- β- β-	37·968 0 ₀ 38·968 0 39·970	4·8; 2·8; 1·1 3·5; 2·2; 1·9 7·5; 3·2	37·3 min 56 min 1·4 min	1·6; 2·2 0·21·5 1·56·0	
M	35 36 37 38	0:337 3 K 3	34·975 3 35·967 55 36·966 77 37·965 72	4.96	34 u	0	ô

Eleme	nt	a[%]	M	E		1	μ
Z	A	or disint.	u	MeV	T	or E _y	
-	39	β-	38.964 32	0.56	265 a		
	40	99.60	39.962 384	0.20	205 a	0	0
	41	β-	40.964 50	2.5; 1.2	110 min	1.3	
19 K	37	β+	36.973 4	5 5	1.2 s	1.3	
	38	β+	37.969 1	2.7	7.7 min	2.2	
	*38	B +		5.1	0.95 s	2.2	
	*38 39	93.10	38.963 71		0 /3 5	1	+0.391
	40	0·011 8β−	39.964 01	1.32	1.3×10° a	4	-1.297
		K			1 3 × 10 a	1.46	1 20
	41	6.88	40.961 83			3 2	+0.215
	42	β-	41.9624	<u>3·6</u> ; 2·2	12·5 h	2; 1.5	-1.14
20 Ca	39	β +	38-970 7	5.5	0.9 s	2, 10	
	40	96.97	39.962 59			. 0	0
	42	0.64	41.958 63			Ö	0
	43	0.14	42.958 78			2	-1.315
	44	2.1	43.955 49			Ö	0
	45		44.956 19	0.26	165 d		
	46	0.003	45.953 6,		100 0	0	0
	47	β-	46.954 5	1.94;	4.7 d	1.3	
	40			0.66		• •	
	48		47.952 36			0	0
21 0	49		48.955 66	2.0; 0.9	8-8 min	3.1; 4.0	
21 Sc	45		44.955 92			7	+4.749
	46		45.955 17	0.36	84 d		
	*46		46.050		20 s	0.14	
	47 48	β-	46.952 40	0.6; 0.44	3.4 d	0.16	
22 Ti	46		47.952 23	0.65	44 h	1.0; 1.3	
we II	47		45.952 63			0	0
	48		46.951 76			<u> 5</u>	-0.787
	49		47.947.95			0	0
	50		48.947 87			7	-1.102
	51	β	49·944 79 50·946 6	2115		0	0
23 V	48		47.952 26	$\frac{2\cdot 1}{0}$; 1.5	5·8 min	0.3; 0.6; 0.9	
	50	0.24; K	49.947 17	0.70	16 d		1.0; 1.3
	50 51	99.76	50.943 98		4×10^{14} a	6	+3.341
	52	β-	51.944 80	2.6	0.77	3	+5.14
24 Cr	50	4.31	49.946 05	2.6	3.77 min	1.4	
	51	K	50.944 79		20.1	0	0
	52 53 54 55	83.76	51.940 51		28 d	₹; 0·32	
	53	9.55	52.940 65	1		0	$\begin{bmatrix} 0 \\ -0.474 \end{bmatrix}$
	54	2.38	53.938 88			1 1	-0.4/4
0000	55	β-	54.941,	2.8	3.5 min	0	1 0
25 Mn	54 55	K	53.940 3		3·5 min 280 d	2.004	3.3
			54.938 05		200 d	3; 0.84	+3.462
000	56	β^-	55.938 9,	2.9; 1.0	2.6 h	3.0.0 2.1	+3.240
26 Fe	54	5.82	53.939 62		2011	3; 0.82.1	1 0
	56 54 55 56 57	K	54.938 30		2.7 a	0.21	0
	56	91.66	55.934 93			0.21	0
	57	2.19	56.935 3			1	+0.09
							11000

Eleme	ent	a[%]	M	E		I_	,,
Z	A	or disint.	u	MeV	T	or E_{γ}	μ
	70	0.00	67 022 2			0	0
	58	0.33	57.933 27	0.46; 0.27	45 d	1.1; 1.3	
27 Co-	59 57	β_{rr}^-	58·934 8 ₇ 56·936 29	0.40, 0.27	270 d	7	4.6
27 00.	58	<i>K K</i> (β+)	57.935 75	0.47	71 d	2; 0.011.2	4.1
	59	100	58.933 19	0 47		7	+4.64
	60	β-	59.933 81	0.314	5·29 a	<i>5</i> ; 1·17; 1·33	+3.8
	*60	i. t.,-	,	1.5	10⋅5 min	0.06	
28 Ni	58	67.9	57.935 34				0
	59	K	58.934 34		~10 ⁵ a	0	0
	60	26.2	59.930 7 ₈			0	0 0·3
	61	1.2	60.931 05			Ö	0
	62	3.7	61.928 35	0.007	120 a	U	U
	63	β-	62.9267	0.067	120 a	0	0
	64	1.1	63.927 96	2.1; 1.0; 0.6	2.6 h	0.4; 1.1; 1.5	
29 Cu	65	β-	64.930 04	2.1, 1.0,00	2011	3	+2.221
25 Cu	63	69.1	62·929 5 ₉ 63·929 7 ₆	β-0.57	12·8 h	<i>1</i> ; 1·34	0.22
	64	β^-, β^+, K	03.929 16	β+0·66			
	65	30.9	64.927 79			1	+2.379
	66	β-	65.928 87	2.6; 1.6	5-1 min	1.0	•
30 Zn	64	48.89	63.929 15			0	0
	65	K, β^+	64.929 23	0.33	245 d	1.1	0
	66	27.81	65.926 0 ₅			0	+0.874
	67	4.11	66.927 15			Ö	0
	68	18.57	67.924 87	0.0	55 min		
	69	ß -	68.9267	0.9	14 h	0.44	
	*69	i. t.	60 025 2		7.4 17	0	0
	70	0.62	69.925 35	2.3	2.2 min		
31 Ga	71	β-	70.928 ₀ 68.925 7			*	+2.011
of Og	69	60.4	69.926 05	1.6	21 min	1	. 0 555
	70	β− 39·6	70.924 8		•	0 0	+2.555
	71 72	β-	71.926 0	3.20.6	14 h	3; 0.52.8	-0.132
32 Ge	70	20.5	69.924 2 ₈			0	0
	71	K	70.925 1		11 d	2	0
	72	27.4	71.921 7			•	0 ⋅877
•	73	7.8	72.9234			Ö	0
	73 74 75	36.5	73.9212	4000	84 min	0.26	
	75	β- i. t.	74.922 _a	<u>1·2</u> ; 0·9	46 s	0.14	
	*75	i. t.	001		403	0	
	76 77	7 ·8	75.9214	2.2; 1.4; 0.7	12 h	0·22 u.a.	0
	77	β-	76.9236	2.2,1.4,0.1			
33 As	72	17 *	72·923 ₈		76 d	0.01; 0.05	
-0 713	73 74	K	73.923	B-: 1.4; 0.7	18 d	0·6 u. a.	
	74	K, β^-, β^+	13 7239	β +: 1.5; 0.9		R	+1.435
	75	100	74-921		06.53		-0.90
	75 76	β-	75.922 4	3.0; 2.4	26·5 h	2; 0.6; 1.2	_0'90
		Ρ.			39 h	0.090.5	
	77	β-	76.9207	0.7	ЭЭ Ц	0 07.110 0	

<u>. </u>							
Elem		a[%]	M	E		I	
Z	A	or disint.	ū	MeV	T	or E _y	μ
34 Se	74	0.9	73-922			-	0
	75	K	74-9225	}	120 d	0 1; 0.020.4	+1.1
	76	9.0	75.919 2		1200	0	0
	77	7-6	76-9191			1/2	0.533
	*77 78	i. t. 23-5	22 014 4		17·4 s	0.16	
	80	49.8	77·917 4 79·916 5,			0	0
	81	B-	73-310 31	1.4	10	0	0
	*81	í. t.		4.4	18 min 60 min	0.10	
	82	9-2	81-916,		GO IIIII	0·10 0	0
	83	β-	82.918,	1.6;1.0;0.4	25 min	0.22.3	
35 Br	*83 79	β- 50-54		3.4; 1.5	70 s -	0.42.0	
22 Pf	80		78-918 4			3	+2.099
	00	$\beta^-(K, \beta^+)$		2:0; 1:4	18 min	1; 0.62	
	*80	i. t.	,	(0.9)	4.51		
	81	49.46	80.9163		4.7 h	5; 0.05	10.262
	82	β−	81.91680	0.44	36 h	5.05 1.5	+2·263 (+)1·626
36 Kr	87	β^-, β^-+n	86-922	β-: 8·0; 2·6	56 s	5; 0·51·5 5·4; 3	(T)1 020
30 KT	78 79	0·35 K(β+)	77-920 37			0	0
	80	2.27	78-920 1 79-916 3,	(0.6; 0.3)	34⋅5 h	0.040.8	
	82	11.56	81 913 4			0	0
	83	11.55	82.9141.			0	0
	84	56.9	183.911.5			0	_0.97 0
	85 *85	β-	84-9124	0.67	10 a	₽; 0·5	-1.0
	86	β-, i. t. 17·37	05 010 5	0.8	4·5 h	0.15	^ -
	87	β-	85.910 6 ₂ 86.913 ₄	2010		0	0
37 Rb	85	72·15	84.9117	3·8; 1·3	78 min	0.4; 0.9; 2.6	
	86	8−	85.9112	1.8; 0.7	10.7.1		+1.348
	*86	í. t.		1.0 min	18·7 đ 0·6	2; 1·1	-1.67
	87 88	27·85 β-	86.9092	0.27	4.7×1010 a		+2.741
38 Sr	84	β- 0·56	87.9112	5.2; 3.6; 2.5	18 min	2; 0.9; 1.8	T2 /72
	86	9.9	83-913 3 ₀ 85-909 ₃			2,00,10	0
	87	7.0 (8-?)	86.908			0	0
	*87	i. t.			201	9	-1.09
	88 89	82.6	87.905 ₆		2·9 h	0.39	4
	90	B	88.907	1-46	51 d	0	0
39 Y	89	100	89-907 3 88-9054	0.54	28 a	ע סמ	
	90	β-	89.9067	3.26		1	-0.137
	91	B	90.906,	2·26 1·5; 0·3	64 h	2; no y	-1.6
40 Zr	*91	i. t.		2 0, 0.3	58 d 50 min	1.2	
40 Z.F	90 91	51.5	89.9043		30 mm	0.55	0
	92	11·2 17·1	90.9053			0	0 -1·30
	94	17.4	91·904 ₆ 93·906			ō	0
	95		94.908	0.40; 0.36		0	ŏ
		•		0.40, 0.36	65 d	0.73; 0.76	

Eleme Z	ent	a[%] or disint.	M u	E MeV	T	or E	μ
	- 1	or disint.		11201			-
	96	2·8 (<i>β</i> −?)	95-908		> 10 ¹⁷ a	0	0
**	97	β	96.911	· <u>1·9</u> ; 0·4	17·0 h	0.5 2.6	6.14
41 Nb	93	100	92·906 ₀			0.042	6.14
	*94	i. t.	0.4.00#	(0.0) 0.16	35 đ	0.75; 0.77	
	95	β−	94-907	(0.9); 0.16	90 h	0.23	
42 Mo	*95	i. t.	01 006		ЭО П	023	0
42 [410	92 94	15·8 9·0	91·906 ₃ 93·904 ₇		1	ŏ	ő
	95	15.7	94.906			4'	-0.910
	96	16.5	95.905			Ō	0
	97	9.5	96-906			1	-0.929
	98	23.5	97:906			0	0
	99	B	98-908	1.2; 0.5	67 h	0.04 0.78	
	100	9.6	99.908			0	0
	101	B-	100.908	2.2 0.6	14.6 min	0.08 2.1	
43 Tc	96	K	95-908		4·35 d	1.12	
	97	K	1		2.6×10 ⁶ a		1 8.657
	99	₽∼	98-906	0.3	2·1×10 a	0.14	+5.657
	*99	í. t.			6 h	0.14	
445	101	β	100.905,	1.3 (1.1)	14 min	0.1 0.9	0
44 Ru	96	5.5	95-908		2.9 d	0.4; 0.22; 0.33	
	97	, K	97-906		2.7 0	0	0
	98	1.9	98.906			4	-0.6
	99 100	12·7 12·6	99.903			Ō	0
	101	17.1	100.904			ŧ	-0.7
	102	31.6	101.9037		4	0	0
	103	B	102.905	0.2; 0.1	40 d	0.50; 0.61	
	104	18.6	103.905	—		0 000	0
	105	β-	104-9073	1.15	4·45 h	0.26 0.96	
	106	В-	105·907 ₀	0.04	1.0 a	, 1	-0.088
45 Rh	103	100	102·904 _e		400	0.56; 1.2	-U·V00
	104	β-	103-906₂	2.4; 1.9;0.7	42 s	0.05; 0.08	
	*104	i. t. (β-)			4·4 min 35 h	0.32 u. a.	
	105	β i. t.	104.9053	0.56; 0.25	30 s	0.13	
	*105		105.007	2 5. 2.1. 2.4	30 s	0.5 2.7	
46 Pd	106	β-	105-907	3.5; 3.1; 2.4	30 3	0	0
40 Pd	102	1.0	101-904,		17 d	0-06 0-50	
	103 104	<i>K</i> 11∙0	102·905 ₄ 103·903 ₆			0	0
	105	22.2	104.9046				-0.6
	106	27.3	105.9032			Ō	0
	108	2.67	107.903			0	0
	109	B	108-905	1.0	13·6 h	0.40	
	*109	í.t.			4-8 min	0.18	
	110	11.8	109-9045			0.4 1.4	0
	111	β-	110.9076	2.1	22 min	0.4 1.4	
47 Ag	105	K	104·906 _a		45 d	1; 0.060.65	-0.113
	107	51.4	106·905 ₀		44 s	0-094	-0 113
	*107	i. t i			44.2	V UZT	

Elem		a[%] or disint.	M	E	T	I	,,
<i>z</i>	A	or disint.	u	MeV		or E _r	μ
	108	$\beta^-(K, \beta^+)$	107-905。	β-: 1·77;	2·4 min	04.06	
		F (-3F)	201 5059	B+: 0.8	2.4 1000	0.4; 0.6	
	109	48.6	108-904-	p.00	1	1	-0.130
	•109	i. t.			39 s	0.088	-0.130
	110	B	109-9061	2.9; 2.2	24·5 s	0.66	
	*110	β-(i. t.)		0.53; 0.09	253 d	6; 0.1 1.5	
48 Cd	111 106	β− 1·22	110.9052	1.05; 0.7	7.5 d	½; 0·34	0-14
70 Cu	108	0.88	105.906° 107.904°			0	0
	109	K	108.904		4770.1	0	0
	110	12-39	109.903		470 d	#; 109Ag*	— 0·83
	111	12-75	110.9042			0 0	0.507
	112	24.07	111.902			0	0.592
	113	12-26(8-7)	112-904		≥3×10 ¹⁵ a	0	0 -0.619
	114	28.86	113.903		Z A I O a	ō	0 017
	115	β	114-9056	1.1; 0.6	2·3 đ	0.2 0.5	
	*115 116	<i>β</i> -		1.6	43 d	0.5 1.3	
	117	7·58 β=	115-905			0	0
	*117	β−	116-9074	1.8	50 min	0.42	
49 In	113	4.3	112-904	1.0	3 h	0.3 2.2	
	*113	i. t.	112 5043	1	171	1	+5.50
	114	β-(K,β+)	113-905,	2.0	1·7 h 72 s	±; 0·39	
	*114	i. t. (K)] - 0	50 d	1·3 5; 0·19; 0·55;	+4-7
	115	05.50			30 0	0.72	+4"/
	115 116	95.7β−	114-904,	0.6	6×1014 a	\$	+5.51
	*116	β- β-	115-9056	3.3	14 s		
50 Sn	112	0.96	111·905 ₀	1·0;0·9;0·6	54 min	5; 0.1 2.1	+4.4
	113	Ŕ	112.905°			0	0
	114	0.66	113.903		119 d	0·26; 113In*	
	115	0.35	114-903.			0	0 012
	116	14.30	115.902.			*	-0.913
	117 •117	7.61	116.903			0	0 -0.995
	118	i. t. 24·03	115 004		14 d	0.16	-0777
	119	8-58	117-901 ₈			o	0
	*119	i. t.	118-903			1	-1.041
	120	32.85	119-902,		245 d	1; 0·02; 0·07	+0.8
	121	β-	120-904	0.38	27.1	0	0
	*121	β-	_	0.42	27 h		
	122 123	4.72	121-903		>5 a	0	0
	•123	β- β-	122-9057	1:4; 0:4	125 d	0	0
	124	5·94	123-9052	1.3	40 min	0.15	
	125	B	124·907 _a	2.4.0.4		o	0
	*125	R-	124 30/8	2·4; 0·4 2·0; 0·5	9.4 đ	0.2 1.9	
51 Sb	121	57.25	120-903a	20,00	10 min	0.3 1.9	
	122	$\beta^-(R,\beta^+)$	121-905	2.0; 1.4; 0.7	2·8 d	2.05	+3.34
	*122	i. t.	_	', ', ', ', ',	3.5 min	2; 0.561.3	-1.9
					· o o nimi	0.07; 0.06	

Elem	ent A	a[%] or disint.	M u	E MeV	Т	I or Ε _γ	μ
	123 124 *124 *124	42·75 β- i. t., β- i. t., β-	122-904 ₂ 123-905 ₉	2·3 <u>0·6</u> 0·3 3·2 2·5	60 d 1·3 min 21 min	3; 0.6 2.1 0.01 0.02	+2.53
i2 Te	125 120 121	β− 0·09 K	124·905 ₂ 119·905	0.60.1	2 a 17 d	0·04 0·6 0 0·57	0
	122 123 •123	2·48 0·87 (K?) i, t.	121·903 ₀ 122·904 ₁		>5×10 ¹³ a 104 d	0.09, 0.16	0 -0·732
	124 125 •125	4·16 6·99 i. t.	123·902 ₈ 124·904 ₄		58 d	0·04; 0·11	0 0.882 0
	126 127 •127	18·7 β- i, t. (β-)	125·903 2 126·905 1	0.7	9·3 h 105 d	0 0.06 0.4 0.09 (0.66)	0
	128 129 •129	31·8 . β- i. t.	127·904 ₇ 128·906 5 ₈ 129·906 ₇	1.5	73 min 33 d	0·03 1·1 0·11 0	0
	130 131 *131	34·5 β− β−, i. t.	130.908 5 ₈	2·1; 1·7; 1·4 2·5 0·4	25 min 1·2 d	0·1 1·1 0·1 1·1; 0·18	
53 I	125 127 128	Κ 100 β-, Κ	124.904 ₆ 126.904 3 ₅ 127.905 8 ₂	2· <u>1</u> ; 1·1	60 d 25·0 min	#; 0.035 # 1; 0.4 1.0	3 2·79
	129 131	β- β-	128·904 9 ₉ 130·906 1 ₃	0·15 0·61; 0·33; 0·25	1.6×10 ⁷ a 8·1 d	1; 0.04 1; 0.080.7; 0.36	2·60 2·74
54 Xe	135 124 126 128 129 130 131	β- 0·096 0·09 1·92 26·44 4·08 21·18	123-906 ₁ 125-904 2 127-903 5 ₄ 128-904 7 ₈ 129-903 5 ₁ 130-905 0 ₉	1.4; 1.0; 0.5	6∙7 h	1; 0·4 1·8 0 0 0 1 0	0 0 0 -0.773 0 +0.687
	132 133 •133	26·89 β- i.t.	131·904 1 ₆ 132·905 ₆	0-35	5·3 d 2·3 d	0·081 0·23	0
	134 135 *135	10·44 8- i.t.	133·905 4 ₀ 134·909 ₀	<u>0.9;</u> 0.55	9·1 h 15 min	0·25; 0·6 0·53 0	0
55 Cs	136 137 131	8·87 β- K	135·907 2 ₂	3-5	3-9 min 10 d		+3·5 +2·564
	133 134	100 β-	132·905 ₁ 133·906 ₅	1.40.6	2-2 a	4; 0.2 1.4	+2.97
	•134	i.t. (β-)		□ -09	3·1 h	8; 0·01; 0·13; 0·14	+1.1

Elem	ent	cf 9/1	3.5	T	T	7	
Z	A	a[%] or disint.	M	E		I	μ
		or dismit.	u	MeV	T	or E_{γ}	
	135	β-	134.905 _n	0.21	2×10 ⁶ a	7.	+2.713
ec D	137	4	136.906	1.2; 0.51	28 a	7	+2.822
56 Ba	130	0.101	129.906 2,	,	20 a	0	72.022
	131	K			12 d	0.06 1.7	
	132 133	0.097	131.905			0	0
	* 133	K	132.9056		7⋅5 a	0.05 0.38	
	134	i.t. 2·42	122.004		39h	0.01 0.28	
	135	6.59	133.904 ₃ 134.905 ₆			0	0
	136		135.904			8	+0.832
	137	11.32	136.905			0	0
	*137	i.t.	130 9036			3	+0.931
	138	71.66	137.905 ₀		2.6 min	0.662	
	139	B-	138-908	2.4.2.2.0	05	0	0
_	140	$\beta^- \rightarrow 140 La$	139.910.	2.4; 2.2; 0.8		0.16; 1.4	
57 La	138	$0.089 R, \beta$	137.906	$\begin{array}{c} 1.0 \dots 0.5 \\ \hline 0.21 \end{array}$	12.8 d	0.03 0.54	
	139	99.91	138.906	0.21	1-1×1011 a	5; 1.4; 0.81	+3.68
**	140	β-	139.909	2.2 0.4	40.01	7	+2.761
58 Ce	136	0.19	135.907	2204	40·2 h	<i>3</i> ; 0.07 2.9	
	138	0.25	137.905			0	0
	139	K	138-906		140 d	0	0
	140	88.2	139.905		140 0	₹; 0·166	0.8
	141 142	β^-	140.908°	0.58; 0.44	33 d	7.0.15	0.9
	143	11·1 α	141-909 ₀	1.5	5×1015 a	₹; 0.15	0.9
	144	β- β- 144D-	142-921 2	1.4 0.2	33 h	0.06 1.1	U
	444	$\beta^- \rightarrow 144 Pr$	143.913 4	0.32; 0.24	284 d	0.03 0.13	
59 Pr	141	100	140 007 4	0.18		0 03 0 13	
	142		140.907 4			4	+3.9
	143		141·909 8 142·910 6	2.15; 0.6	19 h	2; 1.57	100
	144		4 4 4 4 4 4 4 4	0.93	13·6 h	-,	
60 Nd	142		141.907 5	3.0; 2.3; 0.8	17·3 min	0.7; 1.5; 2.2	
	143	12-2	142.909 6			0	0
	144		143.909 9	1.0		7	-1.1
	145	8-30	144.912	1.8	5×1015 a	Ö	0
	146	17.2	145.912			7 1	-0.7
	147	p-	146.9158	0.81 0.2	1101	0	0
	148 149		147.916.	0 01 0 2	11.9 d	5 1	0.6
	150	p-	148.919.	1·5; <u>1·1;</u> 0·95	2 %	0	0
61 Pm	145	2.07	149.920.	- 1 - 1 - 1 - 1	2 h	0.65 0.03	
	147	K n-	144.9123		18 a	0 0 0 0 0 0 0 0 0	0
62 Sm	144	β- 3·1	146.914.9	0.22	2.6 a	0.067; 0.073	7
	147		143.911,		2 V a	₹; 0·12	+2.7
	148		146.9146	2.1	1.3×1011 a	7	- 0·08
	149		147.9146		a	*	
	150		148.916, 149.917 ₀			7	_0·6
	151		150.919,	0.00		Ô	0
	152		151.919	0.08	~93 a	0.02	V
	153		152.9217	1.80.0.7.0		0	0
			/ (0.80;0.7;0.6	47 h	₹; 0·07 0·6	

Element dord disint. U MeV T or E _y μ 154 22-7 153-922 ₀ 154-924 ₇ 156-915 ₈ μ 155 μ - 154-924 ₇ 150-915 ₈ μ 152 K, β - β + 151-921 ₅ μ 153 52-2 μ 153 52-2 μ 154 μ 155 μ - 150-915 ₈ μ 152 μ - μ 153 52-2 μ 154 μ - 152 μ - μ 155 μ - 150-915 ₈ μ 157 157 157 157 157-924 ₁ 159-925 ₁ 156 9-3 h 0-1 1-4 2-0 μ 158 24-9 157-924 ₁ 159 μ - 158-925 ₆ 156 20-5 155-922 ₁ 157 157 157 157 157-924 ₁ 159 μ - 158-925 ₆ 160 μ - 159-926 ₆ 161 μ - 169-925 ₈ 164-931 ₇ 165-932 ₈ 166 33-25 164-931 ₇ 164-932 ₈ 166 32-5 164-931 ₇ 166 μ - 166 167 22-9 166-932 ₁ 161 162 21-928 ₈ 164 1-56 163-929 ₈ 164-931 ₇ 166 167 22-9 166-932 ₁ 167 170 14-9 169-935 ₈ 170 14-9 160 168-934 ₈ 167 22-9 169-935 ₈ 170 14-9 160 168-934 ₈ 170 14-9 169-935 ₈ 170 14-9 160 169-935 ₈ 170 170 μ - 169 169 μ - 170 169 169 169 170 169 169 170 169 169 170 169 169 170 169 169 170 169 169 170 169 169 170 170 179 169-935 ₈ 170 170 170 170 169 169 170 170 170 170 170 170 189 169-935 ₈ 170 170 170 170 169 170 170 170 170 169 170 170 170 170 169 169 170 170 170 169 170 170 170 169 170 170 170 170 169 170 170 170 170 170 170 170 170 170 170								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		nent		M		_	· I_	ш
63 Eu 151 $\frac{47-8}{151}$ $\frac{154-924}{150-9196}$ $\frac{154-924}{151-921s}$ $\frac{156}{9}$ $\frac{152}{155}$ $\frac{8}{157}$ $\frac{157}{157}$ $\frac{157}{157}$ $\frac{157}{15921s}$ $\frac{152-920}{153-920s}$ $\frac{9+1}{153}$ $\frac{1}{25}$ $\frac{1}{2}$ $$	Z	A	or disint.	u	MeV	T	or E _y	
63 Eu 151 $\frac{47-8}{150}$ $\frac{154-924}{150-9196}$ $\frac{154-924}{151-921s}$ $\frac{156}{9}$ $\frac{154-924}{150-9196}$ $\frac{152}{9}$ $\frac{154-924}{153-921s}$ $\frac{9+152}{9}$ $\frac{152-920}{153-922s}$ $\frac{9+1}{153}$ $\frac{12-5}{8}$ $\frac{3}{6}$ $\frac{0+1}{1}$ $\frac{1-4}{2}$ $\frac{1-6}{2}$ $\frac{3}{6}$ 3		154	22.7	152 022			0	0
63 Eu 151 $\frac{47.8}{152}$ K, β^-, β^+ $\frac{150.9196}{151.9215}$ $\beta^-: 1.5 \dots$ $\frac{12.5}{0.2}$ $\frac{1}{3}; 0.1 \dots 1.4$ $\frac{3.6}{2.0}$ $\frac{15.9215}{15.9215}$ $\frac{15.9215}{15.9215}$ $\frac{15.9221}{15.9215}$ $\frac{15.9221}{15.9215}$ $\frac{15.9221}{15.9215}$ $\frac{15.9221}{15.9215}$ $\frac{15.9221}{15.9215}$ $\frac{15.9221}{15.9221}$ 15					1.6	24 min	0.10.0.14.0.25	
152 \$K, \beta^-, \beta^+\$ \$151-921_5	62 E.,				1.0	24 mm	0 10,0 14,0 23	
*152 β -, K , β + 153 γ - 222 γ 152 γ - 220 γ 153 γ - 221 γ - 221 γ - 221 γ - 222 γ - 221 γ - 222 γ - 223 γ - 223 γ - 224 γ - 223 γ - 224 γ - 224 γ - 225 γ - 225 γ - 226 γ - 227 γ - 227 γ - 227 γ - 228 γ - 228 γ - 228 γ - 229 γ - 2	05 Eu				0 1-5	12.5 0	3.0.1 1.4	
*152 β -, K , β + 153 β - K , β + 153 922 α 154 β - 153 922 α 154 β - 153 922 α 155 154 β - 153 922 α 155 153 920 α 155 14.7 154 922 α 155 153 920 α 155 157 15.7 156-923 α 158 24-9 157-924 α 159 β - 158-926 α 160 21-9 158-926 α 160 β - 159-926 α 160 22-9 159-924 α 160 22-9 159-924 α 160 22-9 159-924 α 161 18-9 160-926 α 162 25-5 161-926 α 163 25-0 162-928 α 164 28-2 163-928 α 165 α 165 α 166 α 167 168 α 169 α 169 α 169 α 169 α 169 170 α 168 171 α 169 170 α 168 0-14 169 00 168 00 170 00 00 00 00 00 00 00 00 00 00 00 00 0		132	Λ, ρ, ρ	131.9215	1 *	12.24	5,01 14	2.0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		#152	R- K R+			9.3 h	0.1 1.4	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			52.2	152.920	$p \cdot \underline{z}, z$, , , ,	5	1.6
64 Gd 152					1.90.15	16 a	3, 0.1 1.6	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	64 Gd			_			0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						200 d	0.08 0.1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			2.15	153.9207			0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		155	14.7	154.9226			3	_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			20.5				0	•
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							3	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			_			40.5	3.006	0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		159	β-	158.926 ₀		18 N		
65 Tb 159 100 158.9250 160.9293 170 160.9293 170 161 18.9 160.9293 170 170 170 170 170 170 170 170 170 170		100	01.0	150 007	0.6		0.30	0
65 Tb 159 100 158 9250 159 9268 159 9248 160 9268 161 18.9 1609268 162 25.5 161 9268 164 28.2 163 9284 165 β — 165 166 β — 165 167 168 167 168 169 β — 168 169 169 169 169 169 169 169 169 169 169			_		1.6.1.5	3.7 min	0.06 0.53	U
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	65 Th			_	1.0, 1.3	2.1 Him		~1.5
66 Dy 156	02.10		_		1.7 0.3	73 d		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	66 Dv	156			17 03	75 G	0	0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	oo Dy						0	0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							0	_
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							5 2	_
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							0	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			25.0				8	
*165 i.t. (β -) 164 \(930_3 \) 165 \(932_4 \) 165 \(932_4 \) 166 \(932_1 \) 166 \(932_1 \) 166 \(932_1 \) 167 \(168 \) 167 \(168 \) 170 \(170 \) 169 \(938_2 \) 170 \(970 \) 168 \(936_1 \) 170 \(970 \) 168 \(936_1 \) 170 \(970 \) 168 \(970 \) 170 \(970 \) 168 \(970 \) 170 \(970 \) 168 \(970 \) 170 \(970 \) 168 \(970 \) 170 \(970 \) 168 \(970 \) 170 \(970 \) 169 \(970 \) 169 \(970 \) 169 \(970 \) 170 \(970 \) 169 \(970 \) 169 \(970 \) 170 \(970 \) 169 \(970 \) 170 \(970 \) 169 \(970 \) 170 \(970 \) 169 \(970 \) 170 \(970 \) 169 \(970 \) 170 \(970 \) 169 \(970 \) 170 \(970 \) 170 \(970 \) 169 \(970 \) 170 \(163·928 ₈		* 40	7.004 1.1	U
67 Ho 165 166 β^- 165 9324 165 9324 161 9388 165 9324 166 33 · 4 165 9324 166 9321 1.84 0 · 23 27 h $0 \cdot 08 \cdot 1 \cdot 6 \cdot 0 \cdot 0$				164.9317	1.3; 1.2; 0.3			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	67 TT.			164 020	0.9	1.2 min	7	3.3
68 Er 162 0·14 161·938a 163·929a 1666 33·4 165·9304 1667 22·9 166·9321 168 27·1 167·9324 169 β — 168·934a 170 14·9 169·935a 170 β — (κ) 169·935a 169 κ 170 3·1 169·936a 170 3·1 170·936a 170·936a 170 3·1 170·936a 170·936a 170 3·1 170·936a 170·936a 170 3·1 170·936a 170·936a 170·936a 170 3·1 170·936a 17	01 HO				1.04 0.23	27 h	0.08 1.6	2 3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	60 E-				1.940.23	2111	0 00 1 0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	00 EL						Ö	0
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							O	
*167 i.t. 168 27·1 167·9324 169 β^- 168·9347 170 14·9 169·9355 170 β^- 170·9382 170 β^- 170 β^- 169·9359 170 β^- 170 β^- 169·9359 169 β^- 170 β^- 170 β^- 169·9359 171 14·3 170·9365 172 21·8 171·9366 173 16·1 172·9390							7 9	0.5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•			100 7521		2.5 s	0.21	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				167.9324			0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					0.34; 0.33	9 d	$\frac{1}{2}$; 0.008	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						~ ~ .	0 005	0
70 Yb $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CO —	171			1·5; <u>1·1</u>	7.5 h		0.3
70 Yb 168 0·14 167·9338 32d 0·008 0·31 0 169·9349 171 14·3 170·9365 172 21·8 171·9366 172·9390 $\frac{1}{1}$ 16·1 172·930 $\frac{1}{1}$ 16·1 172·9	69 Tm				0.00	120.4	_	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	70 3/1				0.97;0.88	129 a	1; 0.08	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 10			167.933 ₈		324	0.008 0.31	U
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				160.024		52 U	0	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							1	_
173 $16.1 172.939_0 $							Ō	0
I = 7 = 7 = 7 = 1				173.939 ₀			0	

Eleme	ent A	a[%] or disint.	M u	E MeV	T	I or E_{γ}	μ
	175	β −	174-9414	0.47; 0.35;	4·2 d	0.11 0.4	
	176	12.7	175.942,	0.07		0	0
71 Lu	177 175	β− 97·4	176.945 ₅ 174.940 ₉	1·4 0·2	2 h	0.12 1.2	+2.0
	176 •176	2·6β− β−	175-942,	0·4 1·2; 1·1	2×10 ¹⁰ a 4 h	7;0·09;0·2;0·3 1; 0·09	+2.8
72 Hf	177 174	β- 0·18	176-944 ₀ 173-940 ₃	<u>0·50</u> 0·18		₹; 0·07 0·32	0
	175 176	<i>K</i> 5·2	175-9414		70 d	0.09 0.43	0
	177 178	18·5 27·1	176.943			0	+0.6
	179	13.8	177.943, 178.946,			0	_0 _0·5
	180 181	35·2 β−	179·946 _m 180·949 ₁	1.0; 0.41	45 d	0.004 0.48	0
73 Ta	180	0.012	179-947 5			0.70	
	181 182	99·99 β−	180-948 0 181-950 1	0-51	115 d	0.03 1.5	2.34
74 W	*182 180	i.t. 0·14 α	179-947 0	031	16 min	0.15 0.36	0
.,	181 182	<i>K</i> 26⋅4	180·948 2 181·942 3	3	3 × 10 ¹⁴ a 145 d	0 0·14	
	183 184	14·4 30·6	182-950 3			0 1	+0.12
	185 *185	B	183·951 0 184·953 _s	0.43	74 đ	0 0·125	0
	186	i.t. 28·4	185-954 3		1.7 min	0.07 0.17	0
75 Re	187 185		186-957 4 184-953 ₀	1.3; 0.6; 0.3	24 h	0.07 0.87	+3.14
	186 187	62·9 B-	185.955. 186.956 0	1.07; 0.93 0.04	90 h 1011 a	0.14 0.77	+3.18
76 Os	188 184	β-	187-958 ₂ 183-952 ₆	2.1; 2.0	17 h	0.16 2.0	0
	186 187		185.954 186.956 0			0	0
	188 189	13.3	187-956 ₀ 188-958 ₃	-		20	+0.07
	190 191	26.4	189.958.			0	+0.651
	•191 192	[i.t.	190.9612	0.14	15 d 14 h	0-07	
77 Ir	193 191	B-	191·961 4 192·964 5	1.14 0.7		0.07 0.56	0
// II	192		190·960 9 191·963 0	0.67; 0.54;		0.2 1.4	+0.16
	•192	-1		0.24	1.4 min	0-06	
	193 194		192.963 3 193.965 2	2.2 0.5		0.3 2.1	+0.17

Elen Z	ent A	a[%] or disint.	M u	E MeV	T	or E _y	μ
78 Pt	190 192 193	0·013 α 0·78 α · K	189·960 ₀ 191·961 4 192·963 ₃	3·3 ~ 2·6	10 ¹² a ~ 10 ¹⁵ a < 500 a	0	0
	*193 194	i.t. 32·9	193-962 8		4·4 d	0.013; 0.13	0
	195 196	33·8 25·3	194·964 8 ₂ 195·964 9 ₈			1 0	+0·600 0
	197	β-	196-967 3	0·67; 0·48; 0·47		0·08; 0·19; 0·28;	
	•197 198	i.t. 7·2	197.967,		83 min	0.34	0
79 Au	199 196	β- K(β-)	198·970 ₇ 195·966 5 ₅	0.3	30 min 5.6 d	0·07 0·96 0·33 (0·43)	1014
	197 198	100 β- β-	196.966 5 _s 197.968 2 ₄	(1.37); 0.96	2.7 d	2; 0·41 }; 0·05	+0·14 0·5 0·2
	199	_	198.968 75	(0·46); <u>0·30</u> 0·25	3·15 d	0·21 0	0
80 Hg	196 197	0·15 K	195-965 82		66 h 24 h	1; 0.08; 0.19 1; 0.13; 0.16	0.6 —1.0
	*197 198 199	i.t. (K) 10·0 16·8	197·966 7 ₇ 198·968 2 ₆		27.0	0	0 +0-53
	200 201	23·1 13·2	199.968 3 ₄ 200.970 3 ₂			Ô	0 0·59
	202 203	29·8 β~	201.970 6 ₂ 202.972 8 ₃	0.21	47 d	0 0·28	0
	204 205	6∙9 β⁻	203·973 4 ₈ 204·976 ₂	1.6; 1.4	5-1 min	0 0·2	0 .15
81 TI	203	29.5	201·972 ₁ 202·972 ₃		12·5 d	2; 0·44	≤0·15 +1·596 0·09
	204 205	β-, K 70·5	203·973 8 ₉ 204·974 4 ₆	0.76	~ 4 a 4·2 min	2; no y	+1.612
(AcC")		β- β-	205·976 0 ₈ 206·977 4 ₅	1·6 1·44 (2·4); 1·8;	4·8 min 3·1 min	0·87 0·04 2·6	
(ThC")	ŀ	β-	207.982 0 ₁ 209.990 0 ₀	1.6; 1.2	1-32 min	0.3 2.4	
(RaC*) 82 Pb	210 203 204	β~ K 1·5α	202.973 4	2.6	52 h 1·4 × 10 ¹⁷ a	0·68 0	0
(RaG) (AcD)	206 207	23·6 22·6	205·974 4 6 206·975 9			0 1 2 0	0 +0.584
(ThD)	208 209	52·3 β	207.976 6 ₄ 208.981 0 ₉	0.64	3-3 h		0
(RaD) (AcB)	210 211	β- β-	209.984 1a 210.988 8	0.06; <u>0.018</u> 1.39; 0.5	20 a 36·1 min 10·6 h	0·047 0·07 0·8 0·1 0·4	
(ThB) (RaB)	212	β- β-	211.991 9 ₀ 213.999 8	0·58; <u>0·34;</u> 0·65; <u>0·59</u>	26·8 min	0.05 0.8	+4.040
83 Bi	209	100 α(β-)	208·980 4 ₂ 209·984 1 ₁	α: 4·9 β-; 1·17	3×10 ⁶ a 5⋅0 d	1	~0
(RaE)	*210	β-(α)		$p_{j,X,X,t}$	300	- '	_

Eleme Z	4	a[%]	M	E MeV	m	I_{-}	μ
	A	or disint.	u	Mev	T	or E_{γ}	
(AcC)	211	α(β ⁻)	210.987 29	α; 6.6; 6.3	2·15 min	0.35	
(ThC)	212	β-, α	211.991 27	$\beta: 2.25$	60·5 min	0.1 2.2	
				$\alpha: 6.09; 6.05$			
(RaC)	214	$\beta^-(\alpha)$	213·998 2 ₃	$\beta 3.2;$	19.7 min	0.6 2.4	
0.4.70	200			α5·5; <u>5·4</u>			
84 Po	209	α	208.982 46	4.88	200 a	1/2	
(RaF) (AcC')	210 211	α	209.982 87	5.30	138 d	0.8	
(ThC')	212	α	210.986 65		0.6 s	0.9; 0.6	
(RaC')	214	α	211.988 8 ₆ 213.995 1 ₉	8.78	$3 \times 10^{-7} \text{s}$		
(AcA)	215		214.999 5	7.68	$1.6 \times 10^{-4} \text{ s}$		
(ThA)	216		216.001 92	α: 7·38 α: 6·78	$1.8 \times 10^{-3} \text{ s}$		
(RaA)	218		218.008 9	α: 6.00	0·16 s		
85 At	210	$K(\alpha)$	209.987	5.52; 5.4	3·05 min 8·3 h	0.05 2.6	
	215	α	214.998 66	8.0	~10 ⁻⁴ s	0.03 2.0	
	216	α	216.002 40	7.8	$\sim 3 \times 10^{-4} \text{ s}$		
	218	α(<i>β</i> -)	218-008 55	α: 6.7	~2s		
86 Rn (2.3		
(An)	219		219.009 52	6.8; 6.5; 6.4	3.92 s	0.3; 0.4	
(Tn)	220	**	$ 220.0114_{0} $	6.28	52 s	0.54	
(Rn) 87 Fr	222	α	222.017 5	5.48	3.825 d	0.51	
(AcK)	223	0-(~)	222 010 0				
88 Ra	223	$\beta^{-}(\alpha)$	223.0198	β : 1·2; α : 5·3	22 min	0.08; 0.22; 0.3	
(AcX)	223	α	223.018 56	5.07 5.71			
		~	223 010 36		11·7 d	0.03 0.45	
(ThX)	224	α	224.020 22	5.68; 5.45	2 (4)	0.24	
(Ra)	226	α	226.025 36	$\frac{308}{4.78}$; 4.60		0.24	0
(MsTh		β-	228.031 23	$\frac{\cancel{\cancel{0}},\cancel{\cancel{0}}}{\cancel{0}\cdot\cancel{0}53}$	1600 a 6⋅7 a	0; 0.19	ŏ
89 Ac		$\beta^{-}(\alpha)$	227.027 8,	$\beta 0.046; \alpha 4.9$	22 a	8	+1.1
(MsTh	228	β-	228.031 17	2.2 0.5	6·13 h	0.06 1.6	
90 Th	. 225	,			0 13 11	0 00 1 0	
(RdAc) (RdTh)	228		227.027 77		18⋅2 d	0.03 0.3	
(100111)	220	α	228.028 75	5.42; 5.34	1.91 a	0; 0.084; 0.13;	0
	229	~	220 021 6	50.0		0.17; 0.22	
(Io)	230		229.031 63	5.0; 4.9; 4.8			
(UY)	231		$ 230.0330_{8} $	4.68; 4.62		$0; 0.0, \dots 0.25$	0
	232		232.038 2	0.3 0.09		0.020.3	
/7 To 6	233	β β	233.041 43				0
(UX_1)	234	β-	234.043 5-	1·23 0·19; 0·10	22 min	0.00	
91 Pa	231	α	[231.035.9]	15.05 4.67	24·1 d	0.03 0.09	2.0
	233	β β	233.040 1,	0.57; 0.26;		3;0.030.4	+3.4
(117)	22			$0.\overline{15}$	27·4 d	3; 0·02	
(UZ) (UX ₂)	234 *234		234.043 4	1.1;0.5;0.3	6·7 h	0.42	
92 U	*23 ²	, ()	000	12.3.1.5.0.6	1.2 min	0.04 1.8	
(UII)		0.005 6 α	233.039 5	4.82	1.6×10 ⁵ a	\$; 0·040·1	+0.5
(AcU)	235		234.040 90		1 2.5 × 10.5a	$0, 0.05 \dots 0.1$	1 0
()	200	1 0 120 a	235.0439_{3}		7.1×10^8 a	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-0.3
		•	1	4.12			

200						7	
Elem		a[%]	M	E		I	
Z	A	or disint.	u	MeV	T	or E_{γ}	μ
	236	α	236.045 73	4.50	2·4×10 ⁷ a	0.05	
	237		237.0485_{a}		6.8 d	0.03 0.37	
(UI)	238		238.050 76			0.048	
	239	•	239.054 32		23.5 min	0.074	
93 Np	237	α	237.0480_3			$\frac{5}{2}$; 0.03 0.20	-8.5
	238	β-	238.0509	1.2 0.3	•	2; 0.04 1.0	
0.4.5	239	β^{-}	239.052 94		2·3 d	$\frac{1}{2}$; 0.05 0.33	
94 Pu	239		239.052 16		1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.02
	240	_		5.16; 5.12		0.045	
	241		241.056 71	10		$\frac{5}{2}$; 0 (0·1)	0.11
95 Am	242		242.058 7	4.90	3.8×10 ⁵ a	5 0 02 0 07	
22 WIII			241.056 69	1	460 a	$\frac{5}{2}$; 0.03 0.37	+1.4
	242 *242		242·059 4 ₈	0.67: 0.63	~100 a	7. 0.45. 0.042	
	243	1 /	243·061 3 ₈	0.67; 0.63 5.34 5.17		1; 0·45; 0·042	+1.4
96 Cm	242		_	6.11; 6.07		0.04 1.0	T1.4
	243			6.065.63		0.21;0.23;0.28	
	244					0.04;0.10;0.15	
	245		245.065 34			0.13; 0.17	
	248			5.0	5×10 5 a		
97 Bk	243		243.062 92	$6.72; \underline{6.55}; \\ 6.20$		0.04 0.54	
	245	$K(\alpha)$	245.066 24	6·37; 6·17; 5·89	5·0 d	0.16 0.48	
	247	α	247·070 1 _a	5·67; <u>5·51</u> ; 5·30	10 ⁴ a	0.08; 0.27	
	249	$\beta^{-}(\alpha)$	249 • 074 84	$\beta 0.1;$	310 d	0.32	
	250	<i>Q</i> -		α 5.4; 5.0	3⋅2 h	1	
98 Cf	246	β-	250·078 ₅ 246·068 7 ₈	1·9; 0·9 6·75; 6·71	36 h	0.04; 0.10;	
-00[α				0.15	
	248	\boldsymbol{a}	248.072 35	6.3	~300 d	0.05 0.24	
	249	α		$6.2; 5.9; \underline{5.8}$		0.05 0.34;	
	250		250·076 5 ₅	<u>6·02;</u> 5·98	10 a	0.043	
	252	α (fis. Fis.)		6.11; 6.07	2.6 a	0.043; 0.10	
99 Es	254	fis. Fis.	254 050 0	10.50	~60 d		•
Jy Es	251	$K(\alpha)$	251.079 85	(6.5)	1.5 d	0.04 0.43	
	253	α	253·084 6°	$\frac{6.63}{}$; 6.59	20 d	0.04 0.43	
100 -	254	$\beta^-(K, \alpha)$	254.0881	$\beta 1.0; \alpha 6.4$	38 h	0.66	
100 Fm		α, K	250·079 4 ₈	7.4	30 min		
	252	α	252.082 65	7.0	30 h		
	253	K, α		6.9	~5 d	0.04.0.10	
	254		254·087 0 _o	7.2	3 h	0.04; 0.10	
	255	α Fa Fia		7.0	21 h	0.06; 0.08	
101 Md	256	fis. Fis.	255,000	7.2	3 h 0·5 h		
102 No	253		255·090 ₆	7·3 8·5	~10 min		
	254	α		8.8	3 s		
		~					

28 The Particles of Modern Physics

This is a complex and rapidly changing subject. Since the discovery of the first mesons in 1937, a great number of other particles have been found, and the whole field of particle physics and resonant states is still under constant review. The table which follows contains data on the so-called 'stable' particles, *i.e.* those particles which are immune to decay via the strong interaction. The rest energy of each particle is given in units of MeV, to convert to other units, use may be made of the table of energy equivalents (p.p. 80-1).

FUNDAMENTAL PARTICLES

	Name	Symbol	Rest Energy Mo/MeV	Mean lifetime τ/s	Common decay modes
Leptons	Photon Neutrino Electron Muon	γ ν _ο ν _μ e [±] μ [±]	0 0 0 0·511 004(2) 105·659(2)	stable stable stable stable 2·1994(6) × 10 ⁻⁶	evv
Mesons	Pion Kaon	π [±] π ⁰ K [±] Κ ⁰ Κ ₁ Κ ₂	139·576(11) 134·972(12) 493·82(11) 497·76(16)	2.602(2) × 10 ⁻⁸ 0.84(10) × 10 ⁻¹⁶ 1.235(4) × 10 ⁻⁸ 50% K ₁ , 50% K ₂ 8.62(6) × 1 5.38(19)	$\mu\nu$ $\gamma\gamma(99\%)\gamma e^+e^-(1\%)$ $\mu\nu(64\%)\pi^{\pm}\pi^{\circ}(21\%)$ $3\pi(5\%)$ $\pi^+\pi^-(69\%)2\pi^{\circ}(31\%)$ $\pi e\gamma(39\%)\pi\mu\nu(27\%)$ $3\pi^{\circ}(21\%)\pi^+\pi^-\pi^{\circ}$ (13%) $\gamma\gamma(38\%)\pi\gamma\gamma(2\%)3\pi^{\circ}$ $(31\%)\pi^+\pi^-\pi^{\circ}(23\%)$ $\pi^+\pi^-\gamma(5\%)$
Baryons	Proton Neutron Lambda Sigma Xi Omega	p [±] n Λ° Σ+ Σ° Ξ- Ω-	938·256(5) 939·550(5) 1115·60(8) 1189·4(2) 1192·46(12) 1197·32(11) 1314·7(7) 1321·25(18) 1672·5(5)	$9.32(14) \times 10^{2}$ $2.51(3) \times 10^{-10}$ $8.02(7) \times 10^{-11}$ $< 10^{-14}$ 1.49×10^{-10} $3.03(18) \times 10^{-10}$	pev p $\pi^{-}(65\%)$ n $\pi^{0}(35\%)$ p $\pi^{0}(52\%)$ n $\pi^{+}(48\%)$ $\Lambda \gamma$ n π^{-} $\Lambda \pi^{0}$ $\Lambda \pi^{-}$ $\Xi^{0}\pi^{-}, \Xi^{-}\pi^{0}, \Lambda K^{-}(?)$

Resistors

The colours on resistors are used to indicate the nominal value of their resistances, and the permitted tolerance on that value. In the colour band system, the resistor has three or four bands on it. The band at the end of the resistor indicates the first digit, the next band (working towards the centre of the resistor) indicates the second digit while the third band indicates the number of zeros which follow the two previous digits. The fourth band is used to indicate the manufacturers tolerance.

Some resistors are marked by the body, tip and dot system in which the first digit is indicated by the colour of the body of the resistor, the second digit by the band at one end of the resistor, and the number of zeros, by the band, or dot, in the centre of the resistor.

The colours used are as follows:

V	Diack
1	Brown
2	Red
3	Orange

0 Black

4 Yellow 5 Green

6 Blue

7 Violet 8 Grey

9 White

20% (no band)	10% (silver band)	5% (gold band)
10	10	10
	12	11 12 13
15	15	13 15
	18	16 18
22	22	20 22
	27	18 20 22 24 27 30 33 36 39 43 47
33	33	30
	39	36
47	47	43
	56	51 56
68	68	62 68
	82	75 82 91 100
100	100	91 100

Fuses

These are often marked by coloured dots on the glass of the fuse. The rating of the fuse is given by the following code:

60 mA	Black
100 mA	Grey
150 mA	Red
250 mA	Brown
500 mA	Yellow
750 mA	Green

1.0 A Dark blue
1.5 A Light blue
2.0 A Purple
3.0 A White
5.0 A Black and white

30 The Fundamental Constants

Certain physical constants have special importance on account of their universality or place in fundamental theory. These are given below, first in SI and then in cgs units.

The figure in brackets which follows the final digit, is the estimated uncertainty in the last digit.

Thus $c = 2.997 925(1) \times 10^8 \text{ m s}^{-1}$ could be written $c = (2.997 925 \pm 0.000 001) \times 10^8 \text{ m s}^{-1}$.

Symbol			Y/-1	Multiplier and units	
		Quantity	Value	SI	cgs
General constants	G	Speed of light in vacuo Permeability of free space Permittivity of free space Elementary charge Planck's constant Quantum charge ratio Fine structure constant = $\frac{e^2}{2\pi\varepsilon_o c}$ Gravitational constant Impedance of free space	2·997 925(1) 4π 8·854 19(1) 1·602 192(7) or 4·803 25(2) 6·626 20(5) 1·054 592(8) 4·135 708(14) or 1·379 523(5) 7·297 351(11) 1·370 360(2) 6·673(3) 3·767 304(1)	10 ⁸ m s ⁻¹ 10 ⁻⁷ H m ⁻¹ 10 ⁻¹² F m ⁻¹ 10 ⁻¹⁹ C 10 ⁻³⁴ J s 10 ⁻³⁴ J s 10 ⁻¹⁵ J s C ⁻¹ 10 ⁻³ 10 ² 10 ⁻¹¹ N m ² kg ⁻² 10 ² Ohm	10 ⁻²⁰ e.m.u. 10 ⁻²⁰ e.m.u. 10 ⁻¹⁰ e.s.u. 10 ⁻²⁷ erg s 10 ⁻²⁷ erg s 10 ⁻²⁷ e.m.u. 10 ⁻¹⁷ e.s.u. 10 ⁻¹⁷ e.s.u. 10 ⁻³ 10 ² 10 ⁻⁸ dyn cm ² g ⁻² 10 ¹¹ e.m.u.
Electron	m _e c ²	Electron rest mass Electron rest energy Electron charge-mass ratio Compton wave length of electron Classical radius of electron	9·109 56(5) 8·187 26(6) or 5·110 041(16) 1·758 803(5) or 5·272 759(16) 2·426 310(7) 2·817 939(13)	10 ⁻³¹ kg 10 ⁻¹⁴ J 10 ⁻¹ MeV 10 ¹¹ C kg ⁻¹ 10 ⁻¹² m 10 ⁻¹⁵ m	10 ⁻²⁸ g 10 ⁻⁷ erg 10 ⁷ e.m.u. 10 ¹⁷ e.s.u. 10 ⁻¹⁰ cm 10 ⁻¹³ cm

The Fundamental Constants (Cont.)

			1 - 1		- '
and units	cgs	10 ⁻²⁴ g 10 ⁻³ erg 10 ³ e.m.u. 10 ¹³ e.s.u. 10 ⁻¹³ cm 10 ⁴ e.m.u. 10 ⁴ e.m.u.	10 ⁻²⁴ g 10 ⁻³ erg	10 ⁵ cm ⁻¹ 10 ⁻⁹ cm 10 ⁻²¹ e.m.u. 10 ⁻²⁴ e.m.u. 10 ⁻⁵ e.m.u.	10 ²³ mol ⁻¹ 10 ³ e.m.u. mol ⁻¹ 10 ¹⁴ e.s.u. mol ⁻¹ 10 ⁴ cm ³ mol ⁻¹ 10 ⁷ erg K ⁻¹ mol ⁻¹ 10 ⁻¹⁶ erg K ⁻¹ 10 ⁻⁵ erg cm ⁻² K ⁻⁴ s ⁻¹
Multiplier and units	SI	10-27 kg 10-10 J 102 MeV 107 C kg-1. 10-15 m 108 s-1 T-1 108 s-1 T-1	10 ⁻²⁷ kg 10 ⁻¹⁰ J 10 ² MeV	10 ⁷ m ⁻¹ 10 ⁻¹¹ m 10 ⁻²⁴ J T ⁻¹ 10 ⁻²⁷ J T ⁻¹ 10 ¹ m ⁻¹ T ⁻¹	10 ²³ mol ⁻¹ 10 ²⁶ kg mol ⁻¹ 10 ⁴ C mol ⁻¹ 10 ⁻² m ³ mol ⁻¹ 10 ⁰ J K ⁻¹ mol ⁻¹ 10 ⁻²³ J K ⁻¹ 10 ⁻⁸ Wm ⁻² K ⁻⁴
Volue	value	1.672 614(11) 1.503 271(15) or 9.382 59(5) 9.578 97(11) or 2.871 70(3) 1.321 441(9) 2.675 197(8) 2.675 127(8)	1.505 343(15) 0r 9.395 53(5)	1.097 373 1(1) 5.291 772(8) 9.274 10(6) 5.050 95(5) 4.668 60(7)	6.022 17(4) or 6.022 17(4) 9.648 67(5) or 2.892 599(16) 2.241 36(30) 8.314 3(3) 1.380 62(6) 5.669 6(9)
-	Quantity	Proton rest mass Proton rest energy Proton charge-mass ratio Proton Compton wavelength Gyromagnetic ratio Gyromagnetic ratio (uncorrected for diamagnetism)	Neutron rest mass Neutron rest energy	Rydberg constant Bohr radius Bohr magneton Nuclear magneton Zeeman splitting constant	Avogadro constant Faraday Normal volume of perfect gas Gas constant Boltzmann constant Stefan's constant
Crimbol	одшас	mp mpc2 w/cp //cp //cp //cp //cp	m _n c ²	R a ₀ μ μ μ _n	Z H 2°X N
		Proton	Neutron	Atomic	Matter in Bulk